IDA DOCUMENT D-1183

CALS-HSC DATA ELEMENT DICTIONARY

Earl A. Alluisi

October 1992





Prepared for

Office of the Assistant Secretary of Defense for Force Management and Personnel (Human Systems Integration)

Approved for public release; distribution unlimited.



INSTITUTE FOR DEFENSE ANALYSES
1801 N. Beauregard Street, Alexandria, Virginia 22311-1772

93 3 15 041

DEFINITIONS

IDA publishes the following documents to report the results of its work.

Reports

Reports are the most authoritative and most carefully considered products IDA publishes. They normally embody results of major projects which (a) have a direct bearing on decisions affecting major programs, (b) address issues of significant concern to the Executive Branch, the Congress and/or the public, or (c) address issues that have significant economic implications. IDA Reports are reviewed by outside panels of experts to ensure their high quality and relevance to the problems studied, and they are released by the President of IDA.

Group Reports

Group Reports record the findings and results of IDA established working groups and panels composed of senior individuals addressing major issues which otherwise would be the subject of an IDA Report. IDA Group Reports are reviewed by the senior individuals responsible for the project and others as selected by IDA to ensure their high quality and relevance to the problems studied, and are released by the President of IDA.

Papers

Papers, also authoritative and carefully considered products of IDA, address studies that are narrower in scope than those covered in Reports. IDA Papers are reviewed to ensure that they meet the high standards expected of refereed papers in professional journals or formal Agency reports.

Documents

IDA Documents are used for the convenience of the sponsors or the analysts (a) to record substantive work done in quick reaction studies, (b) to record the proceedings of conferences and meetings, (c) to make available preliminary and tentative results of analyses, (d) to record data developed in the course of an investigation, or (e) to forward information that is essentially unanalyzed and unevaluated. The review of IDA Documents is suited to their content and intended use.

The work reported in this document was conducted under contract MDA 903 89 C 0003 for the Department of Defense. The publication of this IDA document does not indicate endorsement by the Department of Defense, nor should the contents be construed as reflecting the official position of that Agency.

Form Approved REPORT DOCUMENTATION PAGE OMB No. 0704-0188 Public Reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, essenting existing data sources, gathering and maintaining the data reveded, or or g and reviewing the collection of information. Send comments regarding this burden elements or any other espect of this collection of information, including suggestions for reducing this burden elements can be commented by the burden serial terms of the collection of information, including suggestions for reducing this burden elements and serial terms of the collection of information of information. Operations and Reports, 1215 Jefferson Devis Highway, Suite 1204, Artington, VA 22202 4302, and to the Othice of Management and Budget. Paperwork Reduction Project 1. AGENCY USE ONLY (Leave blank) 3. REPORT TYPE AND DATES COVERED 2. REPORT DATE October 1992 Final--March 1991-October 1992 4. TITLE AND SUBTITLE 5. FUNDING NUMBERS C - MDA 903 89 C 0003 CALS-HSC Data Element Dictionary T-T-L2-652 6. AUTHOR(S) Earl A. Alluisi. Editor 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) **B. PERFORMING ORGANIZATION** REPORT NUMBER Institute for Defense Analyses IDA Document D-1183 1801 N. Beauregard St. Alexandria, VA 22311-1772 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING **AGENCY REPORT NUMBER** Assistant Secretary of Defense for Production and Logistics, and Assistant Secretary of Defense for Force Management and Personnel The Pentagon, Room 1E475 Washington DC 20301 11. SUPPLEMENTARY NOTES 12a. DISTRIBUTION/AVAILABILITY STATEMENT 12b. DISTRIBUTION CODE Approved for public release; distribution unlimited. 13. ABSTRACT (Maximum 200 words) The data element dictionary (DED) presented in this document has been developed under a human system integration (HSI) effort to integrate all human system components (HSC) into the weapon system acquisition process as part of a joint Department of Defense (DoD)-industry initiative in computer-assisted acquisition and logistic support/concurrent engineering (CALS/CE). The present version of the CALS-HSC data element dictionary has evolved from an earlier CALS-Training DED developed at the Defense Training and Performance Data Center, Orlando, Florida, and augmented later with HSC data elements that extend beyond training. The "final set" of over 430 data elements has been coordinated through the CALS-HSC Work Group with representatives of the DoD and industry, first in May 1990 and more recently in April, May, and June 1992. Although the materials presented constitute a current baseline for the CALS-HSC DED, they are viewed as comprising a "living" document to be amended and updated continuously. 14. SUBJECT TERMS 15. NUMBER OF PAGES Computer Aided Design, Dictionaries, Human Factors Engineering, Manpower, 113 Personnel, Safety, Training 16. PRICE CODE 17. SECURITY CLASSIFICATION | 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT OF REPORT OF THIS PAGE OF ABSTRACT

UNCLASSIFIED

UNCLASSIFIED

UNCLASSIFIED

IDA DOCUMENT D-1183

CALS-HSC DATA ELEMENT DICTIONARY

Earl A. Alluisi

October 1992

Approved for public release; distribution unlimited.



INSTITUTE FOR DEFENSE ANALYSES

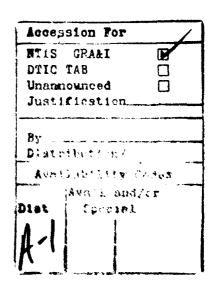
Contract MDA 903 89 C 0003 Task T-L2-652

ABSTRACT

The data element dictionary (DED) presented in this document has been developed under a human system integration (HSI) effort to integrate all human system components (HSC) into the weapon system acquisition process as part of a joint Department of Defense (DoD)-industry initiative in computer-assisted acquisition and logistic support/concurrent engineering (CALS/CE).

The present version of the CALS-HSC data element dictionary has evolved from an earlier CALS-Training DED developed at the Defense Training and Performance Data Center, Orlando, Florida, and augmented later with HSC data elements that extend beyond *training*. The "final set" of over 430 data elements has been coordinated through the CALS-HSC Work Group with representatives of the DoD and industry, first in May 1990 and more recently in April, May, and June 1992. Although the materials presented constitute a current baseline for the CALS-HSC DED, they are viewed as comprising a "living" document to be amended and updated continuously.





PREFACE

A principal goal of the joint Department of Defense (DoD)-industry initiative in computer-assisted acquisition and logistic support/concurrent engineering (CALS/CE) is to create computer-based digital technologies to replace the paper-intensive techniques used currently in acquisition, logistic, and engineering processes and practices. The data element dictionary (DED) presented in this document has been developed as part of a human system integration (HSI) effort to integrate all of the human system components (HSC) within the CALS/CE initiative. It is only one of the many products being developed to create the CALS/CE environment envisioned for the future.

The contents of this CALS-HSC DED are based on an initial draft of a CALS-Training DED produced during 1989-90 by Dr. Barbara Sorensen and Mr. John Park with support from the Joint Services Manpower and Training Technology Development (JS/MTTD) program, and then verified and digitally formatted by Dr. Mona Crissey, Defense Training and Performance Data Center, Orlando, Florida.

The DED was sponsored within the formal CALS/CE initiative by the CALS-Training Committee of the Logistic Process Task Group under the general guidance of the CALS/CE Industry Steering Group (ISG). The draft was reviewed by the Documentation Subcommittee of the CALS-Training Committee and, after other data elements were added, it was forwarded to the full committee for review in May 1990. In August 1990, the Chairman of the CALS-Training Committee, Mr. Robert E. Croach, briefed the then current version of this DED to a special CALS/CE-ISG committee charged to review all DED developments in the CALS/CE enterprise.

The "CALS-Training Committee" was redesignated the "CALS-HSC Work Group" at the time of the CALS Expo '90 Conference in December 1990, and its mission was enlarged to include most of the human system components; namely, manpower, personnel, training,² safety, and human factors engineering.³

For a brief description of one relatively large effort, see A. Jenks, "Critical Mass for CALS," Washington Technology, 1992, vol. 7(no. 4, May 21), pp. 37 & 40.

² "Training" includes simulators, training devices, and other training-systems hardware in the CALS-HSC effort.

A decision to include health hazard prevention was postponed pending the outcome of a proposed shift in biomedical R&D oversight from the Director of Defense Research and Engineering to the Assistant Secretary of Defense for Health Affairs—a change that was subsequently effected.

In September 1991, the CALS-HSC Work Group, newly augmented with additional government liaisons, achieved a desired balance of essentially equal numbers of industry and government members. The group established an Executive Committee and two working committees: (a) Architectures and Standards (including the DED), and (b) Tools and Databases. A near-final draft of the CALS-HSC DED was sent to the Executive Committee (and a few other persons) for comments and amendments in April 1992. All suggestions for improvement have been incorporated either directly or indirectly into the present document.

Thus, the current version of the CALS-HSC DED has evolved from earlier editions. It is consistent with current DoD guidance, and complies with the relevant DoD Directives (DoDD's), Instructions (DoDI's), and Manuals. The 430-plus data elements that constitute the "final set" have been coordinated through the CALS-HSC Work Group with representatives of the DoD and industry, first in May 1990 and more recently in April, May, and June 1992. Although it constitutes a current baseline, this CALS-HSC DED should be viewed as a "living" document to be amended and updated on a continuing basis, as experience is gained in its use, and as the CALS/CE initiative progresses towards its goal.

Earl A. Alluisi

Alexandria, Virginia October 1992

ACKNOWLEDGEMENTS

Many persons have contributed to the construction, review, correction, and expansion of the initial CALS-Training DED and its evolution through prior editions to the present version of the CALS-HSC DED. Among those who made especially valuable contributions are the following individuals (listed in alphabetical order of surname): G. Boycan, M. Crissey, R. Croach, S. Deitchman, M. Fineberg, J. Fletcher, R. Flint, J. Hart, D. Johnson, J. Marconi, J. Orlansky, J. Park, M. Pearce, D. Pohlman, B. Sorensen, J. Wall, L. Walker, R. Wienclaw, and M. Yusko.

CONTENTS

Abstract		. iii
Preface	••••••	. · v
Acknowle	edgements	. vi
Abbreviat	ions for Referenced Documents	viii
Introduct	ion	1
Listing o	f CALS-HSC Data Elements	7
Α		7
С		13
D		. 20
E	***************************************	24
F		25
G		30
Н		30
I	***************************************	32
J	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	41
L		42
M		46
N		55
0		56
P		62
Q		67
R		
S		70
Т		79
U	***************************************	
v		104
w		104

ABBREVIATIONS FOR REFERENCED DOCUMENTS

AR 602-2		Army Regulation 602-2, "Manpower and Personnel Integration (MANPRINT) in the Materiel Acquisition Process," April 19, 1990
AFHRL	_	Air Force Human Resources Laboratory, Brooks Air Force Base, Texas, now the Human Resources Directorate, Armstrong Laboratory (AL/HR), is cited as the "reference" for data elements they provided with no further specification of a source document
DOD 5000.2-M		DoD Manual 5000.2-M, "DoD Manual for Defense Acquisition Management Documentation and Reports," February 1991
DOD 5000.12-M	_	DoD Manual 5000.12-M, "DoD Manual for Standard Data Elements," July 1989
DODD 4130.2		DoD Directive 4130.2., "Federal Catalog System," March 9, 1981
DODD 5000.1		DoD Directive 5000.1, "Defense Acquisition," February 23, 1991
DODD 5000.11		DoD Directive 5000.11, "Data Elements and Data Codes Standardization Program," December 7, 1964
DODI 1322.20	_	DoD Instruction 1322.20, "Development and Management of Interactive Courseware (ICW) for Military Training," March 14, 1991
DODI 5000.2		DoD Instruction 5000.2, "Defense Acquisition Management Policies and Procedures," February 23, 1991
DODI 5000.12		DoD Instruction 5000.12, "Data Elements and Data Codes Standardization Procedures," April 27, 1965
DODI 7730.64	_	DoD Instruction 7730.64, "Automated Extracts of Military and Civilian Manpower Records," December 27, 1988
ITRO		Interservice Training Requirements Organization (ITRO), "Glossary of Training Terms"
JCS PUB 6		Joint Chiefs of Staff Publication #6
MATTMIS	_	Air Training Command, "Maintenance and Technical Trainer Management Information System," no longer operational
MIL-HDBK-59A		Military Handbook 59A, "DoD Computer-aided Acquisition and Logistic Support (CALS) Program Implementation Guide," September 28, 1990
MIL-HDBK-220B		Military Handbook 220B, "Glossary of Training Device Terms," April 1, 1986
MIL-STD-482A		Military Standard 482A, "Configuration Status Accounting Data Elements and Related Features," April 1, 1974
MIL-STD-882B		Military Standard 882B, "System Safety Program Requirements," July 1, 1987
MIL-STD-1379D		Military Standard 1379D, "Military Training Programs," December 5, 1990
MIL-STD-1388-1A	. —	Military Standard 1388-1A, "Logistic Support Analysis," March 28, 1991
		Military Standard 1388-2B, "DoD Requirements for a Logistic Support Analysis Record," March 28, 1991
TPDC (DE xxxxx)		Defense Training and Performance Data Center (Data Element No. xxxxx)

INTRODUCTION

STRUCTURE OF CALS-HSC DATA ELEMENTS

The basic structure of each data element is described below. An example data element is given immediately following the definitions, criteria, and other information included.

Definitions (from MIL-STD-1388-2B)

<u>Term</u>	<u>Definition</u>	Example
Data Element	A basic unit of information having a unique meaning and which has subcategories of distinct units or values.	Military Personnel Class
Data Element Name	The actual noun phrase name assigned to the data element. Sufficient adjectival modifiers are used with the noun name to insure title uniqueness.	Military Personnel Class
Data Item	A subunit of descriptive information or values classified under a data element.	Enlisted
Data Code	A number, letter, character, symbol, or any combination thereof used to represent either a data item, or a data element having no subunits (data items).	Е

Standardization Criteria (from DODI 5000.12)

Each data element should exhibit the following standard characteristics: (a) a unique name; (b) a unique mnemonic abbreviation; (c) a precise, succinct definition; (d) a data use identifier, when the data element name is not used for that purpose; (e) elements may be chained together; and (f) each element should be assigned a unique set of data items or codes.

Other Information Included with CALS-HSC Data Elements

"Structure/Length" refers to the digital form of the data element, where structure is given by letter (I = Integer; A = Alphanumeric; D = Decimal), and length by number of character spaces reserved (where the structure format is text, the length is followed by the letter, "T").

"Item/Code Assigned" lists the assigned code for the item, where one is specified.

"Reference" gives the document in which the data element can be found.

Example of CALS-HSC Data Element Format

ACCURACY STANDARD MEASURE TEXT (The data element name is in BOLD CAPS)

Abbreviation:

ACCUR-STNDRD-MEAS-TXT

Definition:

A TEXTUAL DESCRIPTION OF THE MEASURE USED TO DEFINE

THE ACCURACY STANDARD.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

OPPORTUNITIES FOR IMPROVEMENT⁴

This edition of the CALS-HSC Data Element Dictionary (DED) has evolved from earlier versions. It complies with the relevant DoD Directives (DoDD's), Instructions (DoDI's), Manuals (DoD-M's), and Military Handbooks (MIL-HDBK's) and Standards (MIL-STD's). It has been coordinated with representatives of the DoD and industry through the CALS-HSC Work Group, first in May 1990 and more recently in April and June 1992. It constitutes the current baseline for the CALS-HSC DED, and supports the DoD thrust towards Human Systems Integration (HSI)⁵ as a "living" document that is expected to be updated continuously as experience is gained in its use and as further progress is made towards the goals and objectives of the CALS/CE initiative.

The needs identified in the following sections are intended as examples of the sorts of improvements that might be made in future versions of this CALS-HSC DED.

Needed: A Taxonomy of Measures for "ITEM/CODE ASSIGNED"

The DED has numerous references to measures of effectiveness. In each case, the definition identifies a quantitative value that is to be used in the element (e.g., range, measure, or number), but no specific values are assigned for use in their item/codes. Moreover, no values are defined in the document (Army Regulation 602-2) to which many of these references are linked. This shortfall should be corrected in future editions, and appropriate values ("taxonomies of measures") should be defined and added to the data elements as assigned item/code entries for ranges, measures, numbers, etc.). Until this is accomplished, the utility of several of the current data elements will continue to be limited by the lack of defined values or taxonomies of measures and associated item/code assignments. Each of the following data elements would be improved by the early identification and assignment of a value-based item/code: (a) accuracy standard value, (b)

This section presents comments and suggestions on improvements needed for future editions of the CALS-HSC DED. Most of these contributions were generously provided by the CALS-HSC Work Group, and especially by Russell L. Flint (Col, USAF-Ret) and Lanny Walker (LTC, USA-Ret).

The principal goal of the DoD's *Human Systems Integration* (HSI) thrust is the integration of all HSC domains and data elements not only within themselves, but also into the weapon system acquisition process.

auditory workload number, (c) cognitive workload number, (d) condition number, (e) condition value, (f) operational function number, (g) operator task number, (h) psychomotor workload number, (i) subfunction number, (j) task condition set number, and (k) visual workload number. In addition, each taxonomy of measures should state clearly the possible range of values and its direction (e.g., 1 to 10, or 1 to 100, and whether I is the "low" or "high" value).

Needed: Additional Data Elements for "Manpower Estimate Report Preparation"

The Office of the Assistant Secretary of Defense for Force Management and Personnel [OASD(FM&P)] has provided Guidance on Manpower Estimate Report Preparation. The CALS-HSC DED could be improved by including all the manpower-related items required by that report, as covered in the guidance on its preparation. For example, the current CALS-HSC DED contains two of the manpower-reporting data elements required by Title 10, U.S. Code, Section 2434, and the OASD(FM&P) Guidance; namely, those for MILITARY MANPOWER TOTAL and MILITARY MAN-YEAR TOTAL. At minimum, data elements for the following should be added: (a) civilian authorized, (b) civilian man-year total, (c) civilian manpower total, (d) civilian required, (e) contractor authorized, (f) contractor man-year total, (g) contractor manpower total, (h) contractor required, (i) military enlisted authorized, (j) military enlisted required, (k) military officer authorized, (l) military officer required, (m) military total authorized, and (n) military total required. Each of these new data elements should have its item/code assigned in a way that would facilitate the tracking of manpower factors or requirements such as (a) manpower to operate, (b) manpower to maintain, (c) manpower to support, and (d) manpower to train.

Also, the man-hour measures used by the Services should be included in appropriate data elements—for example, Army measures such as "direct" and "indirect," and Air Force terms such as "support general," "off-equipment," and "on-equipment." New data elements should be added for these; or, alternatively, a single data element—such as the *Guidance*-defined "non-system-driven manpower component of unit"—should be used with its item/code assigned to provide data on Service-unique breakdowns ("direct," "support general," etc.).

Needed: Additional Data Elements for "Life Cycle Cost" Factors

Only one data element in this edition of the DED appears to address a life-cycle cost (LCC) factor; namely, "TRAINING COST." Additional data elements need to be added to later editions in order to include LCC factors related to the entire set of human system components—manpower, personnel, training, safety, human factors engineering, and health hazard prevention (as used here, training includes simulators, training devices, and other training-systems hardware).

Some of the HSC-related LCC factors that have been used in Air Force cost center reports should be considered for addition to subsequent versions of the CALS-HSC DED. Among these are the following: (a) total cost per graduate, (b) cost per graduate, by appropriation or budget category (e.g., 3400 or 3600), (c) accession cost per category (civilian, enlisted, or officer), (d) composite pay rates (by taxonomy categories such as overall average); O&M by Service, and whether active, reserve, National Guard, or other; U.S. citizen or foreign national, and whether direct hire or indirect hire; wage board, overall; etc.), (e) turnover factors (by Service and whether active, reserve, National Guard, or other), (f) cost per operating hour, (g) training ordnance cost, and (h) permanent change of station cost by category (civilian, enlisted, or officer).

These examples deal almost exclusively with three of the human system components—manpower, personnel, and training. There are surely similar HSC-related LCC factors in the areas of safety, human factors engineering, and health hazard prevention that should be developed and added to future versions of the CALS-HSC DED.

Needed: Improvements of Specific Data Elements

Although this document and all of its previous versions have been reviewed and revised several times, there is a continuing stream of suggestions for improvements to specific data elements. Some examples are as follows:

- The data elements, AUTHORIZED MANPOWER TOTAL and AUTHORIZED MOBILIZATION MANPOWER TOTAL, would be improved were they each linked to the concept of a "system" as discussed in the OASD(FM&P) Guidance document. The current definitions fail to state the basis of the authorization numbers. Also, these considerations suggest the need for a CALS-HSC relational database to provide data associated with predecessor analyses such as the Baseline Comparison System (BCS) and the Proposed System Construct (PSC).
- Data elements need to be added to the dictionary. For example, CONTRACT TEAM DELAY TIME, which is defined in MIL-STD-1388-2B and used in the Air Force's Manpower Capability (MANCAP) models, should be included in the DED.
- The data element, EQUIPPED UNITS TOTALS, appears in necd of improvement. Some linkage of this element to unit level(s) should be added (e.g., platoon, company, or battalion; flight, squadron, or wing; ship, battle force, or battle group), perhaps by assignment of a suitable item/code for unit levels.
- The data elements, MEAN TIME BETWEEN OCCURRENCES TIME and MEAN TIME BETWEEN OCCURRENCES STANDARD DEVIATION, would benefit by the addition of a taxonomy 'hat amends or supports the currently listed task breakdown (subfunction, task, or task element).

- Some of the terms used in current data elements would benefit from further definition or clarification. For example, the data elements POSSIBLE HIGH FUNCTIONAL FIDELITY OCCURRENCES and POSSIBLE LOW FUNCTIONAL FIDELITY OCCURRENCES, should include further definitions of "high" and "low," as well as "functional fidelity." Also, one wonders if there are only two levels of "functional fidelity," or if there are many categories capable of quantification.
- The "structure/length" of the data element, TECHNICAL MANUAL CODE, is given as "A03," meaning an alphanumeric three-space coding. To the extent that analysts may desire traceability of tasks to specific technical manuals, the length of the field may need to be extended. Also, there are additional data elements in MIL-STD-1388-2B dealing with technical manuals that appear quite relevant for a CALS-HSC DED; e.g., TECHNICAL MANUAL CHANGE NUMBER, TECHNICAL MANUAL NUMBER, and TECHNICAL MANUAL REQUIRED CODE(S).

Needed: Identification of Future Directions for the CALS-HSC and HSI Efforts

The publication of this CALS-HSC DED baseline supports the DoD thrust towards Human Systems Integration (HSI) by constituting an early (if not first) step in the process of linking the HSI domains and data elements both within themselves and to the weapon system acquisition process. Future initiatives—the next steps—can be conducted under the Joint Computer-aided Acquisition and Logistic Support (JCALS) program. First, use of the CALS-HSC data elements should be standardized for application in the JCALS program, and then plans should be developed and executed to integrate HSI analytical (trade-off) tools on the JCALS computer display's "desktop." Whether such tools are currently part of the JCALS initiative or not, it is important that they become so to provide a standard set of new design-influence tools that would shorten the feedback cycle for HSI issues within the CALS/CE process and could be used by all Services in preparing their Manpower Estimate Reports.

Two recent developments at the Air Force Armstrong Laboratory are based on documented joint-Services needs, and so promote JCALS-HSI integration; namely, (a) the Air Force Manpower Capability (MANCAP) analysis aid that provides a simulation-based manhour and manpower estimation tool, and (b) the Joint-Services Instructional Systems Development/Decision Support System (JS-ISD/DSS) that provides a structured process for training development. Since both of these HSI trade-off tools are DOS-based, they would have to be converted to the JCALS user interfaces (i.e., X-WindowsTM and X-MotifTM). However, this should not be too difficult or

Apparently, JCALS developers currently plan to design reliability, maintainability, and availability analytical tools for use at the JCALS desktop through accessing the Logistic Support Analysis Record (LSAR).

costly since both tools have undergone extensive development cycles and validations, and each uses the LSAR task structure as a data source.

Needed: A Plan for the Configuration Management of the CALS-HSC DED

This document is meant to constitute the best current baseline CALS-HSC DED available. Improvements can be made in future versions, not only by filling some of the needs identified in the preceding sections, but also by addressing unlisted issues such as the inclusion of definitions for data elements covered in DoDI 1322.20—for example, those used in DD Form 2568, "Defense Instructional Technology Information System (DITIS) Report."

In truth, the DED itself should be viewed as a "living" document that is to be amended and updated continuously as experience is gained in its use and further progress is made towards the CALS/CE goals and objectives. This, in turn, argues for the importance of the configuration management of this CALS-HSC DED and its future editions, and the assignment of that responsibility should be a high priority concern of management.

The present document is only one part of the development of operative mechanisms for the integration of all human system components (HSC) into the computer-aided acquisition, logistic support, and concurrent engineering (CALS/CE) initiatives. However, it is also a critical part of the CALS-HSC integration (HSI) effort—an effort that is aimed at providing the DoD generally, and OASD(FM&P) specifically, with the digital-flow capabilities (including databases and linkages) that will enable the successful execution of diverse HSC-related responsibilities, including those in support of weapon system acquisitions. OASD(FM&P) has an understandable interest in, and obligation to, the establishment of formal mechanisms and assignments of responsibilities to ensure that the necessary CALS-HSC DED configuration-management functions relevant to ASD(FM&P) policies are properly addressed and executed in the future.

LISTING OF CALS-HSC DATA ELEMENTS

ACCURACY STANDARD MEASURE TEXT

Abbreviation:

ACCUR-STNDRD-MEAS-TXT

Definition:

A TEXTUAL DESCRIPTION OF THE MEASURE USED TO DEFINE THE

ACCURACY STANDARD.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

ACCURACY STANDARD VALUE

Abbreviation:

ACCUR-STNDRD-VAL

Definition:

THE MAXIMUM VALUE THAT MUST BE OBTAINED ON THE ACCURACY

PERFORMANCE MEASURE FOR SUCCESSFUL SUBFUNCTION, TASK, OR

TASK ELEMENT PERFORMANCE.

Structure/Length:

D7.2

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

ACQUISITION CONTRACT AWARD DATE

Abbreviation:

ACQ-CNT-AWD-DATE

Definition:

THE YEAR, MONTH, AND DAY THE TRAINING EQUIPMENT ACQUISITION

CONTRACT WAS/WILL BE AWARDED.

Structure/Length:

I08—YYYYMMDD8

Item/Code Assigned:

NONE FOUND

Reference:

TPDC+9 (DE 750029)10

ACQUISITION MILESTONE NAME

Abbreviation:

ACO-MS-NAME

Definition:

THE NAME OF THE ACQUISITION CYCLE EVENT.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

DODD 5000.1; DODI 5000.2; DOD 5000.2-M

Providing four digits for the year (YYYY) permits coding for years beyond the 20th century (i.e., after 1999).

An asterisk (*) indicates that the data element is contained explicitly in the reference.

Defense Training and Performance Data Center, Orlando, Florida, Data Element No. 750029, is abbreviated here as "TPDC (DE 750029)." Analogous abbreviations for TPDC data elements are used throughout this document.

ACTIVITY CLASS CODE

Abbreviation:

ACTY-CLASS-CD

Definition:

A CODE USED TO DESIGNATE WHETHER A PARTICULAR FUNCTION, SUB-FUNCTION, TASK, OR TASK ELEMENT USED IN A SIMULATION MODEL IS A REAL FUNCTION PERFORMED BY THE SYSTEM OR HUMAN OPERATORS OR IS AN ARTIFICIAL FUNCTION CREATED TO AID IN THE SIMULATION OF

THE EXTERNAL ENVIRONMENT.

Structure/Length:

A01

Item/Code Assigned:

I—REAL 2—DUMMY

Reference:

AR 602-2

ACTIVITY TYPE CODE

Abbreviation:

ACTY-TY-CD

Definition:

A CODE USED TO DESIGNATE IF A PARTICULAR FUNCTION, SUBFUNCTION, TASK, OR TASK ELEMENT IS DISCRETE WITH A WELL-DEFINED BEGINNING AND END POINT DURING A MISSION, OR IS CONTINUOUS WITH

NO WELL-DEFINED BEGINNING AND END POINT.

Structure/Length:

A01

Item/Code Assigned:

1—DISCRETE

2—CONTINUOUS

Reference:

AR 602-2

ADDITIONAL SKILL REQUIREMENT: NEW OR REV SKILL CODE TEXT

Abbreviation:

ADDSKILLGA-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING THE NEW SKILLS THAT ARE REQUIRED IN ORDER TO OPERATE AND/OR MAINTAIN THE EQUIPMENT.

Structure/Length:

A 64T

tem/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

ADDITIONAL SKILL/TRAINING REQUIREMENT TEXT

Abbreviation:

ADSKTREO-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING THE NEW SKILLS REQUIRED TO OPERATE AND/OR MAINTAIN THE EQUIPMENT, AND THE ADDITIONAL TRAINING REQUIRED FOR OPERATOR, MAINTENANCE, AND INSTRUCTOR

PERSONNEL.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

ADDITIONAL TRAINING REQUIREMENTS TEXT

Abbreviation:

TRAIN-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING THE ADDITIONAL TRAINING RE-OUIRED FOR OPERATOR, MAINTENANCE, AND INSTRUCTOR PERSONNEL.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

AFFECTED COMMAND NAME

Abbreviation:

AFF-CMD-NAME

Definition:

THE NAME OF THE COMMAND(S) AFFECTED BY THE INTRODUCTION OF THE OPERATIONAL SYSTEM OR MODIFICATION, IDENTIFIED BY UNITED STATES UNIFORMED SERVICES AND BY FISCAL YEAR UNTIL FIELDING IS

COMPLETED. SEE JCS PUB 6 FOR SERVICE MAJOR COMMANDS.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

JCS PUB 6 (VOL II, TABLE 6, P.A-15)*

ALTERNATE LSA CONTROL NUMBER CODE

Abbreviation:

ALT-LSA-CNTRL-NBR-CD

Definition:

A SINGLE POSITION CODE USED TO ALLOW DOCUMENTATION OF MULTI-PLE MODELS OF A SYSTEM/EQUIPMENT, OR ALTERNATE DESIGN CON-SIDERATIONS OF AN ITEM, USING THE SAME LOGISTIC SUPPORT ANALY-

SIS CONTROL NUMBER (LCN) BREAKDOWN.

Structure/Length:

A01

Item/Code Assigned:

NONE FOUND

MIL-STD-1388-2B*

ANNEX IDENTIFIER

Abbreviation:

ANNEX-ID

Definition:

Reference:

THE UNIQUE IDENTIFYING LETTERS FOR EACH SECTION OF RELATED

LESSON MATERIAL AND INFORMATION TO BE PROVIDED FOR TRAINING.

Structure/Length: A02

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL¹¹

ANNEX NAME

Abbreviation:

ANNEX-NAME

Definition:

THE DESIGNATED NAME FOR EACH SECTION OF RELATED LESSON MATE-

RIAL AND INFORMATION TO BE PROVIDED FOR TRAINING.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

ANNUAL MAN-HOURS

Abbreviation:

ANN-MAN-HR

Definition:

THE SUM OF THE WORKING TIME OF EACH SKILL SPECIALTY CODE REQUIRED FOR THE PERFORMANCE OF A UNIT OF WORK ACCUMULATED FOR A PERIOD OF A YEAR FOR THE PARTICULAR OPERATIONAL SYSTEM.

Structure/Length:

106

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

The Air Force Human Resources Laboratory, Brooks Air Force Base, Texas, (recently redesignated the Human Resources Directorate of the Armstrong Laboratory, AL/HR) is cited as the "reference" for any data element they provided with no other specification of a source document.

ANNUAL NUMBER OF MISSIONS

Abbreviation:

ANNOMIAH

Definition:

THE ESTIMATED OR SPECIFIED MEAN NUMBER OF MISSIONS AN ITEM

WILL BE EXPECTED TO ACCOMPLISH IN A YEAR.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

ANNUAL OPERATING DAYS

Abbreviation:

ANOPDAAH

Definition:

THE MEAN NUMBER OF DAYS PER YEAR THAT A MISSION DEMAND WILL

BE PLACED ON AN ITEM.

Structure/Length:

103

Item/Code Assigned: NONE FOUND

Reference:

MIL-STD-1388-2B*

ANNUAL OPERATING REQUIREMENTS

Abbreviation:

ANOPREAF

Definition:

THE ESTIMATED OR REQUIRED YEARLY RATE OF USAGE OF AN ITEM.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

APPROPRIATION NUMBER

Abbreviation:

APRN-NBR

Definition:

THE NUMBER OF THE APPROPRIATION WITHIN WHICH THE FUNDING FOR THE TRAINING EQUIPMENT IS IDENTIFIED. AN APPROPRIATION IS AN AUTHORIZATION BY AN ACT OF CONGRESS THAT PERMITS FEDERAL AGENCIES TO INCUR OBLIGATIONS AND TO MAKE PAYMENTS OUT OF

THE TREASURY FOR SPECIFIED PURPOSES.

Structure/Length:

A06

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750036)

ARMED FORCES QUALIFICATION TEST PERCENTILE

Abbreviation:

AFQT-PCTL

Definition:

THE PERCENTILE SCORE ATTAINED BY AN EXAMINEE ON THE AFOT.

Structure/Length:

102

Item/Code Assigned:

NONE FOUND

Reference:

DOD 5000.12-M (TEST SCORES, TE-ST-AB)

ARMED FORCES QUALIFICATION TEST SCORE GROUP

Abbreviation:

AFQT-SCORE-GRPS

Definition:

AGGREGATIONS OF PERCENTILE TEST SCORES ATTAINED BY INDIVIDU-

ALS ON THE ARMED FORCES QUALIFICATION TEST.

Structure/Length: A01

Item/Code Assigned: A—PERCENTILE 82 THRU 92

B—PERCENTILE 65 THRU 81
C—PERCENTILE 50 THRU 64
D—PERCENTILE 31 THRU 49
E—PERCENTILE 21 THRU 30
F—PERCENTILE 10 THRU 20
G—PERCENTILE 16 THRU 20
H—PERCENTILE 10 THRU 15
1—PERCENTILE 93 AND ABOVE
2—PERCENTILE 65 THRU 92
3—PERCENTILE 31 THRU 64
4—PERCENTILE 10 THRU 30

5—PERCENTILE 0 THRU 9

Reference:

DOD 5000.12-M (AFQT SCORE GROUPS, AR-MN)

ASVAB TEST FORM VERSION

Abbreviation:

ASVAB-TFV-ID-ENLD

Definition:

IDENTIFIES THE ARMED SERVICES VOCATIONAL APTITUDE BATTERY

(ASVAB) VERSION USED TO DERIVE ARMED FORCES QUALIFICATION

TEST (AFQT) PERCENTILE.

Structure/Length:

A02

Item/Code Assigned:

05--ASVAB BATTERY 5 06--ASVAB BATTERY 6

07—ASVAB BATTERY 7
08—ASVAB BATTERY 8
09—ASVAB BATTERY 9
10—ASVAB BATTERY 10
11—ASVAB BATTERY 11
12—ASVAB BATTERY 12
13—ASVAB BATTERY 13
14—ASVAB BATTERY 14
15—ASVAB BATTERY 15

Reference:

DOD 5000.12-M (ASVAB TEST FORM VERSION)

ATTRITION CAUSE

Abbreviation:

ATTR-CAUSE

Definition:

A CODE IDENTIFYING THE CAUSE OF ATTRITION.

Structure/Length:

AUI

Item/Code Assigned:

A-MEDICAL REASONS

B—INABILITY TO ABSORB INSTRUCTION

C—LACK OF MOTIVATION
D—DISCIPLINARY PROBLEMS
E—FRAUDULENT ENLISTMENT

F-FAMILY HARDSHIP

G-OTHER ADMINISTRATIVE CAUSE

Reference:

ITRO

ATTRITION PERCENT

Abbreviation:

ATTRTN-PCT

Definition:

THE PERCENTAGE OF TRAINEES ENTERING A COURSE DURING A FISCAL YEAR WHO DO NOT GRADUATE. THE TOTAL ADJUSTED ATTRITION RATE

FOR A COURSE IS USED IN PROJECTING THE EXPECTED NUMBER OF

GRADUATES FOR THE COURSE.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

AUDITORY WORKLOAD NUMBER

Abbreviation:

AUD-WKLD-NBR

Definition:

A NUMBER USED TO DESCRIBE THE DEGREE OF AUDITORY WORKLOAD

ASSOCIATED WITH A PARTICULAR TASK OR TASK ELEMENT.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

AUTHORIZED MANPOWER PERCENT

Abbreviation:

AUTH-MP-PCT

Definition:

THE PERCENT OF MILITARY MANPOWER TOTAL FOR EACH SKILL SPE-CIALTY CODE PROJECTED FOR THE OPERATION, MAINTENANCE, TRAIN-ING OR SUPPORT OF THE OPERATIONAL SYSTEM, IDENTIFIED BY FISCAL YEAR UNTIL FIELDING IS COMPLETED. THIS FIELD IS CALCULATED BY DIVIDING THE MILITARY MANPOWER TOTAL FOR THE OPERATIONAL SYS-TEM BY THE AUTHORIZED MANPOWER TOTAL X 100, AND IS ENTERED AS

A WHOLE NUMBER.

Structure/Length:

I03

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

AUTHORIZED MANPOWER TOTAL

Abbreviation:

AUTH-MP-TOT

Definition:

THE TOTAL NUMBER OF PERSONNEL SPACES AUTHORIZED DURING

PEACETIME FOR A PARTICULAR SKILL SPECIALTY CODE, IDENTIFIED BY SERVICE COMPONENT AND FISCAL YEAR UNTIL FIELDING IS COMPLETED

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

AUTHORIZED MOBILIZATION MANPOWER TOTAL

Abbreviation:

AUTH-MOB-STRN-TOT

Definition:

THE TOTAL NUMBER OF PERSONNEL SPACES AUTHORIZED DURING MO-BILIZATION FOR A PARTICULAR SKILL SPECIALTY CODE, IDENTIFIED BY SERVICE COMPONENT AND FISCAL YEAR UNTIL FIELDING IS COMPLETE.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

AVAILABLE MAN-HOURS

Abbreviation:

AVAIMH

Definition:

THE TOTAL ANNUAL NUMBER OF MAN-HOURS FOR WHICH A SKILL

SPECIALTY CODE IS AVAILABLE TO PERFORM ASSIGNED TASKS.

Structure/Length: I0

Item/Code Assigned: NO

NONE FOUND

Reference:

MIL-STD-1388-2B*

CALENDAR DATE

Abbreviation:

DATE

Definition:

THE DATE OF AN EVENT, EXPRESSED AS THE YEAR, MONTH, DAY OF THE

EVENT.

Structure/Length:

I08—YYYYMMDD

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

CHARACTERISTICS OF SUPPORT EQUIPMENT TEXT

Abbreviation:

SECHAREO-TXT

Definition:

NARRATIVE INFORMATION ABOUT THE OPERATIONAL CHARACTERISTICS OF THE SUPPORT EQUIPMENT, INCLUDING MINIMUM AND MAXIMUM CAPABILITIES OF THE SELECTED SUPPORT AND TEST EQUIPMENT OR TRAINING DEVICE. ANY CRITICAL OR LIMITING CHARACTERISTICS THAT MUST BE CONSIDERED BEFORE SUBSTITUTION OF A SIMILAR ITEM MUST

BE INCLUDED.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

CIVILIAN OCCUPATION CODE

Abbreviation:

CIV-OCC-CD

Definition:

THE OCCUPATION CODE FOR CIVILIAN DUTY POSITIONS AS SPECIFIED IN OPM STANDARD OCC-031, APPLICABLE ONLY TO CIVILIAN BILLETS.

Structure/Length:

A04

Item/Code Assigned:

NONE FOUND

Reference:

DODI 7730.64 (BILLET MASTER FILE)

CLUSTER IDENTIFIER

Abbreviation:

CLSTR-ID

Definition:

THE NUMBER THAT IDENTIFIES A UNIQUE CLUSTER OF TASKS.

Structure/Length:

A03

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

CLUSTER NAME

Abbreviation:

CLSTR-NAME

Definition:

THE CLUSTER NAME IS THE DESIGNATED NAME FOR A CLUSTER OF

TASKS.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

COGNITIVE WORKLOAD NUMBER

Abbreviation:

COG-WKLD-NBR

Definition:

A NUMBER USED TO DESCRIBE THE DEGREE OF COGNITIVE WORKLOAD

ASSOCIATED WITH A PARTICULAR TASK OR TASK ELEMENT.

Structure/Length:

I01

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

COMPONENT IDENTIFIER

Abbreviation:

COMP-ID

Definition:

THE UNIQUE IDENTIFYING NUMBER ASSIGNED TO A PARTICULAR COMPONENT OF AN OPERATIONAL SYSTEM, COMPONENT BEING AT THE THIRD LEVEL OF INDENTURE OR LOWER IN THE HIERARCHY OF OPERATIONAL

SYSTEM, SUBSYSTEM, AND COMPONENT.

Structure/Length:

A11

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COMPONENT NAME

Abbreviation:

COMP-NAME

Definition:

A NAME THAT UNIQUELY IDENTIFIES THE INDIVIDUAL COMPONENT PART OF AN OPERATIONAL SYSTEM, COMPONENT BEING AT THE THIRD LEVEL OF INDENTURE OR LOWER, IN THE HIERARCHY OF OPERATIONAL SYS-

TEM, SUBSYSTEM, AND COMPONENT.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

CONDITION NUMBER

Abbreviation:

CND-NBR

Definition:

THE NUMBER USED TO DESIGNATE ONE OF THE CONDITIONS UNDER

WHICH THE SYSTEM WILL OPERATE OR BE MAINTAINED.

Structure/Length:

105

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

CONDITION RATIONALE TEXT

Abbreviation:

CND-RTNL-TXT

Definition:

A NARRATIVE DESCRIPTION DOCUMENTING THE REASON A SPECIFIC

TASK OR TASK ELEMENT CONDITION WAS DETERMINED TO BE APPRO-

PRIATE.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

CONDITION TEST CONSTRAINT RATIONALE TEXT

Abbreviation:

CND-TEST-CONSTR-RTNL-TXT

Definition:

A NARRATIVE DESCRIPTION DOCUMENTING THE REASON/RATIONALE FOR ANY KNOWN TESTING AND/OR TRAINING CONSTRAINTS FOR THE

IDENTIFIED TASK OR TASK ELEMENT CONDITION.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

CONDITION TEST CONSTRAINT TEXT

Abbreviation:

CND-TEST-CONSTR-TXT

Definition:

A NARRATIVE DESCRIBING THE REASONS WHY A TESTING AND/OR TRAINING TASK PERFORMANCE CONDITION WOULD BE DIFFERENT IN THE TRAINING ENVIRONMENT THAN IT WOULD BE IN ACTUAL FIELD PERFORMANCE.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

CONDITION VALUE

Abbreviation:

CND-VAL

Definition:

THE VALUE OF A CONDITION VARIABLE USED IN A PARTICULAR OPERA-

TIONAL OR MAINTENANCE SCENARIO.

Structure/Length:

104

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

CONDITION VARIABLE DESCRIPTION TEXT

Abbreviation:

CND-VRB-DESC-TXT

Definition:

A TEXTUAL DESCRIPTION OF A PARTICULAR OPERATIONAL OR MAINTE-

NANCE CONDITION.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

CONFIGURATION ITEM NUMBER

Abbreviation:

CONFIG-ITEM-NBR

Definition:

THE SERVICE APPROVED ALPHANUMERIC DESIGNATOR FOR AN ITEM OF TRAINING EQUIPMENT WHOSE FUNCTION AND PERFOR' ANCE PARAMETERS MUST BE DEFINED (SPECIFIED) AND CONTROLLED TO ACHIEVE

THE OVERALL END-USE FUNCTION AND PERFORMANCE.

Structure/Length: A10

Item/Code Assigned:

NONE FOUND

Reference:

MATTMIS

CONSTANT/VARIABLE CODE

Abbreviation:

CNST-VRBL-CD

Definition:

A ONE CHARACTER CODE THAT IDENTIFIES EACH TASK OR TASK ELE-

MENT CONDITION AS CONSTANTLY OR VARIABLY AVAILABLE.

Structure/Length:

A01

Item/Code Assigned:

C--CONSTANT

O—OTHER

V-VARIABLE

Reference:

AFHRL

CONTRACT NUMBER

Abbreviation:

CNTRCT

Definition:

THE UNIQUE NUMBER ASSIGNED TO THE CONTRACT IN QUESTION, BY

WHICH IT CAN BE SPECIFICALLY IDENTIFIED.

Structure/Length:

A19

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

CONTRACTOR SUPPORT MAN-YEARS TOTAL

Abbreviation:

CONTR-SUPRT-MANYRS-TOT

Definition:

THE TOTAL NUMBER OF CONTRACTOR MAN-YEARS REQUIRED TO SUP-PORT AND PROVIDE TRAINING FOR A PARTICULAR OPERATIONAL SYS-TEM OR MODIFICATION, IDENTIFIED BY FISCAL YEAR UNTIL FIELDING IS

COMPLETED.

Structure/Length:

I04

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

CONTROLLED/UNCONTROLLED CODE

Abbreviation:

CNTLD-UNCNTLD-CD

Definition:

A ONE CHARACTER CODE THAT IDENTIFIES EACH VARIABLE TASK OR

TASK ELEMENT CONDITION AS CONTROLLABLE OR UNCONTROLLABLE

BY THE TASK PERFORMANCE.

Structure/Length:

A01

Item/Code Assigned:

C—CONTROLLABLE

U-UNCONTROLLABLE

Reference:

AFHRL

CORRECTIVE ACTION DESCRIPTION TEXT

Abbreviation:

CORR-ACT-DESC-TXT

Definition:

A NARRATIVE DESCRIBING ANY ACTIONS THAT HAVE BEEN INSTITUTED TO CORRECT IDENTIFIED SAFETY OR HAZARD PROBLEMS RELATED TO A

PARTICULAR OPERATIONAL SYSTEM.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COURSE ATTRITION RATE

Abbreviation:

CRS-ATTR-RAT

Definition:

THE PERCENTAGE OF COURSE INPUTS WHO DO NOT SUCCESSFULLY COMPLETE A COURSE OF INSTRUCTION WITHIN A CERTAIN TIME FRAME.

THE RATE IS CALCULATED BY THE FORMULA,

([DROPS/(GRADUATES+DROPS)] x 100),

AND IS ENTERED AS A WHOLE NUMBER. A COURSE INPUT IS DEFINED AS ANYONE OFFICIALLY ENROLLED IN A COURSE OF INSTRUCTION. A GRADUATE IS DEFINED AS AN INPUT WHO SUCCESSFULLY COMPLETES A COURSE OF INSTRUCTION. A DROP IS DEFINED AS AN INPUT WHO DOES

NOT SUCCESSFULLY COMPLETE A COURSE OF INSTRUCTION.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

ITRO*

COURSE CAPACITY TOTAL

Abbreviation:

CRS-CAP-TOT

Definition:

THE MAXIMUM STUDENT THROUGHPUT FOR A SPECIFIC COURSE OF

INSTRUCTION FOR ONE CALENDAR YEAR.

Structure/Length:

106

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COURSE DESCRIPTION TEXT

Abbreviation:

CRS-DESC-TXT

Definition:

A SHORT NARRATIVE TEXT THAT DESCRIBES THE COURSE CONTENT,

OBJECTIVES, SCOPE, AND PURPOSE OF A PARTICULAR COURSE OF

INSTRUCTION.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COURSE EFFECTIVE DATE

Abbreviation:

CRS-EFF-DATE

Definition:

THE DATE ON WHICH THE PARTICULAR COURSE CAME ON LINE, OR IS PLANNED TO COME ON LINE, AS A VALID COURSE OF INSTRUCTION.

Structure/Length:

108-YYYYMMDD

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COURSE FREQUENCY TOTAL

Abbreviation:

CRS-FREQ-TOT

Definition:

THE TOTAL NUMBER OF TIMES THAT A SPECIFIC COURSE OF INSTRUC-

TION (CLASS) IS OFFERED DURING ONE CALENDAR YEAR.

Structure/Length:

102

Item/Code Assigned:

Reference:

NONE FOUND

COURSE GRADUATES PER YEAR TOTAL

Abbreviation:

CRS-GRAD-PER-YR-TOT

Definition:

THE TOTAL NUMBER OF COURSE INPUTS THAT SUCCESSFULLY COM-PLETE A PARTICULAR COURSE OF INSTRUCTION FOR A GIVEN FISCAL YEAR. A COURSE INPUT IS DEFINED AS ANYONE OFFICIALLY ENROLLED IN A COURSE OF INSTRUCTION. A GRADUATE IS DEFINED AS AN INPUT WHO SUCCESSFULLY COMPLETES A COURSE OF INSTRUCTION.

_

Structure/Length:

104

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COURSE LENGTH ACADEMIC DAYS

Abbreviation:

CRS-LNGT-ACDM-DAY

Definition:

THE LENGTH OF A SPECIFIC COURSE OF INSTRUCTION EXPRESSED IN ACADEMIC DAYS. ACADEMIC DAYS ARE THOSE SPENT IN THE CLASS-ROOM OR TRAINING SITUATION AND EXCLUDE WEEKENDS AND HOLI-

DAYS.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COURSE LENGTH CALENDAR DAYS

Abbreviation:

CRS-LNGT-CAL-DAY

Definition:

THE LENGTH OF A SPECIFIC COURSE OF INSTRUCTION EXPRESSED IN CALENDAR DAYS. CALENDAR DAYS INCLUDE ALL CLASSROOM OR

CALENDAR DAIS. CALENDAR DAIS INCLUDE ALL CLASSROOM

TRAINING DAYS AS WELL AS WEEKENDS AND HOLIDAYS.

Structure/Length:

I03

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COURSE LOCATION TEXT

Abbreviation:

CRS-LOC-TXT

Definition:

THE COMPLETE MAILING ADDRESS (CITY NAME OR SITE), INCLUDING THE SCHOOL NAME IF APPROPRIATE, WHERE THE PARTICULAR COURSE

OF INSTRUCTION IS TAUGHT; SEE "TRAINING COURSE LOCATION."

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COURSE NAME

Abbreviation:

CRS-NAME

Definition:

THE DESCRIPTIVE TITLE OF THE COURSE OF INSTRUCTION. IF THE

COURSE SUPPORTS A MAJOR OPERATIONAL OR SUPPORT SYSTEM, THAT SYSTEM DESIGNATOR (F-16, M1, C-130E) IS ENTERED AS THE FIRST PART

OF THE COURSE TITLE.

Structure/Length:

A100

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

COURSE NUMBER

Abbreviation:

CRS-NBR

Definition:

THE SERVICE APPROVED ALPHA-NUMERIC DESIGNATOR USED TO IDENTI-

FY A SPECIFIC COURSE OF INSTRUCTION.

Structure/Length: A26

Item/Code Assigned: NONE FOUND

Reference:

ITRO*

COURSE PREREQUISITES TEXT

Abbreviation:

CRS-PREREQ-TXT

Definition:

A NARRATIVE THAT IDENTIFIES THE MINIMUM QUALIFICATIONS, CONDI-

TIONS, AND REQUIREMENTS FOR COURSE ENROLLMENT AND ATTEND-

ANCE IN A VALID COURSE OF INSTRUCTION.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

TTRO*

COURSE SECURITY LEVEL

Abbreviation:

CRS-SCRTY-LVL

Definition:

THE LEVEL OF SECURITY CLEARANCE REQUIRED TO ATTEND THE

COURSE.

Structure/Length:

A01

Item/Code Assigned:

1—CONFIDENTIAL

2—SECRET
3—TOP SECRET

4—NOT APPLICABLE

Reference:

ITRO

CUE TEST CONSTRAINT TEXT

Abbreviation:

CUE-TEST-CONSTR-TXT

Definition:

A NARRATIVE DESCRIBING THE REASONS WHY A TASK'S PERFORMANCE

CUE WOULD BE DIFFERENT IN THE TRAINING ENVIRONMENT THAN IN

ACTUAL FIELD PERFORMANCE.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

DATA SOURCE DESCRIPTION TEXT

Abbreviation:

DATA-SCE-DESC-TXT

Definition:

A TEXTUAL DESCRIPTION OF A PARTICULAR SOURCE OF DATA.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

AR 602-2

DATA SOURCE PAGE NUMBER

Abbreviation:

DATA-SCE-PG-NBR

Definition:

THE PAGE NUMBER IN A DATA SOURCE FROM WHICH A PARTICULAR

DATA ITEM IS DRAWN.

Structure/Length:

A10

Item/Code Assigned: NONE FOUND

Reference:

AR 602-2

DATA SUBMISSION STATUS CODE

Abbreviation:

DATA-SUBMSN-STAT-CD

Definition:

THE ONE CHARACTER CODE FORMERLY USED TO DESCRIBE THE TYPE

OF DATA SUBMISSION TO THE DEFENSE INSTRUCTIONAL TECHNOLOGY

INFORMATION SYSTEM (DITIS) DATA BASE.

Structure/Length: A01

Item/Code Assigned:

I—INITIAL DATA SUBMISSION

U—UPDATE DATA SUBMISSION

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

DAVIS PRODUCT IDENTIFICATION NUMBER

Abbreviation:

DAVIS-PIN

Definition:

THE PRODUCT IDENTIFICATION NUMBER (PIN) ASSIGNED TO THE INTER-

ACTIVE COURSEWARE (ICW) PROGRAM BY DEFENSE AUTOMATED VISU-

AL INFORMATION SYSTEM (DAVIS).

Structure/Length:

A08

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

DAVIS SUBMISSION DATE

Abbreviation:

DAVIS-SUBMSN-DATE

Definition:

THE DATE ON WHICH THE FORMS FOR THE PARTICULAR ICW PROGRAM WERE SUBMITTED TO DEFENSE AUTOMATED VISUAL INFORMATION SYS-TEM (DAVIS) IF DAVIS REPORTING REQUIREMENTS APPLY. THE DATE SHOULD BE IN THE FOLLOWING FORMAT: COMPLETE YEAR, MONTH AND

DAY, I.E., 19950822.

Structure/Length:

I08—YYYYMMDD

Item/Code Assigned: NONE FOUND

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

DECISION TYPE CODE

Abbreviation:

DECSN-TY-CD

Definition:

A CODE USED TO DESIGNATE THE TYPE OF RULE GOVERNING THE SE-

QUENCE OF FOLLOW-ON FUNCTIONS, SUBFUNCTIONS, TASKS, OR TASK

ELEMENTS.

Structure/Length:

A01

Item/Code Assigned:

1—SINGLE 2—MULTIPLE 3—PROBABILISTIC

4-LOOP

Reference:

AR 602-2

DEFICIENT PERFORMANCE AVERAGE

Abbreviation:

DEFCT-PERF-AVG

Definition:

THE NUMBER THAT DEFINES THE PROBABLE FREQUENCY OF INCORRECT AND DEFICIENT (NOT UP TO ACCEPTABLE TASK STANDARDS) PERFORM-

ANCE. THE AVERAGE IS REPRESENTED AS A PERCENTAGE.

Structure/Length:

D4.2

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

DELIVERABLE DUE DATE

Abbreviation:

DLVB-DUE-DATE

Definition:

THE DATE IN YEAR/MONTH/DAY FORMAT THAT A PARTICULAR CON-

TRACT-SPECIFIED DELIVERABLE PRODUCT IS DUE TO THE GOVERNMENT.

Structure/Length:

I08—YYYYMMDD

Item/Code Assigned:

NONE FOUND

Reference:

DOD 5000.12-M* (DATE, DA-FA)

DESCRIPTION AND FUNCTION OF SUPPORT EQUIPMENT TEXT

Abbreviation:

DSCFUNEO-TXT

Definition:

A NARRATIVE DESCRIPTION OF THE SUPPORT EQUIPMENT AND ITS USE.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

DIAGNOSTICS TEXT

Abbreviation:

DIAGNS-TXT

Definition:

A DESCRIPTION OF THE WEAPON SYSTEM'S FAULT ISOLATION AND

TESTING APPROACH.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

DISPLAY/CONTROL TYPE CODE

Abbreviation:

DISP-CNTL-TY-CD

Definition:

A CODE USED TO ASSIGN A PIECE OF EQUIPMENT TO A PARTICULAR

CONTROL OR DISPLAY TYPE FROM MIL-STD-1472.

Structure/Length:

A03

Item/Code Assigned:

AD-AUDIO DISPLAYS

C1—ROTARY CONTROL

C2—LINEAR DISCRETE CONTROL C3-LINEAR CONTINUOUS CONTROL C4—TOUCH SCREEN CONTROL C5—HIGH FORCE CONTROL C6—MINIATURE CONTROL VDX—VISUAL DISPLAYS

V11—TRANSILLUMINATED DISPLAYS V12-—SCALE INDICATOR DISPLAYS

V13—CRT DISPLAYS

V14—OTHER VISUAL DISPLAYS

Reference:

AR 602-2

DITIS DATA ENTRY DATE

Abbreviation:

DITIS-DATA-ENTRY-DATE

Definition:

THE DATE ON WHICH THE INTERACTIVE COURSEWARE (ICW) PROGRAM

DATA ARE ENTERED INTO THE DEFENSE INSTRUCTIONAL TECHNOLOGY

INFORMATION SYSTEM (DITIS) DATA COLLECTION FORM.

Structure/Length:

I08—YYYYMMDD

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

DITIS REVIEW DATE

Abbreviation:

DITIS-REV-DATE

Definition:

THE DATE ON WHICH THE DEFENSE INSTRUCTIONAL TECHNOLOGY IN-FORMATION SYSTEM (DITIS) DATA BASE WAS REVIEWED FOR COMPLI-ANCE WITH DOD DIRECTIVE "DEVELOPMENT AND MANAGEMENT OF

INTERACTIVE COURSEWARE (ICW) FOR MILITARY TRAINING".

Structure/Length:

I08-YYYYMMDD

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

DOD CIVILIAN MAN-YEARS TOTAL

Abbreviation:

DOD-CIV-MANYRS-TOT

Definition:

THE TOTAL NUMBER OF DOD CIVILIAN MAN-YEARS REQUIRED TO OPER-ATE, MAINTAIN, SUPPORT AND PROVIDE TRAINING FOR A PARTICULAR OPERATIONAL SYSTEM OR MODIFICATION, IDENTIFIED BY FISCAL YEAR

UNTIL FIELDING IS COMPLETED.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

DOD CIVILIAN SUPPORT TOTAL

Abbreviation:

DOD-CIV-SUPRT-TOT

Definition:

THE TOTAL NUMBER OF DOD CIVILIAN PERSONNEL (BOTH PART-TIME AND FULL-TIME) REQUIRED TO OPERATE, MAINTAIN, SUPPORT, AND PROVIDE TRAINING FOR A PARTICULAR OPERATIONAL SYSTEM OR MODIFICATION, IDENTIFIED BY FISCAL YEAR UNTIL FIELDING IS COMPLETED.

Structure/Length:

105

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

DOD COURSE IDENTIFICATION NUMBER

Abbreviation:

DOD-CRS-ID-NBR

Definition:

THE UNIQUE ALPHA-NUMERIC DOD IDENTIFICATION NUMBER FOR A SPECIFIC COURSE OF INSTRUCTION, USED TO IDENTIFY COURSES OF ALL

SERVICES IN THE SAME FORMAT.

Structure/Length:

A15

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

DUTY NAME

Abbreviation:

DUTY-NAME

Definition:

A BASIC RESPONSIBILITY OF A PARTICULAR SKILL SPECIALTY CODE. A

DUTY NAMES A MAJOR SUBDIVISION OF WORK AND PROVIDES A HEAD-

ING FOR CATEGORIZING GROUPS OF TASKS.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

DUTY POSITION REQUIRING A NEW OR REVISED SKILL

Abbreviation:

SSCDP

Definition:

THE TITLE OF AN OCCUPATION FOR WHICH A NEW SKILL SPECIALTY

CODE IS REQUIRED.

Structure/Length:

A19

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

EDUCATION LEVEL REQUIREMENT CLASS

Abbreviation:

EDUC-LEV-REQ-CLASS

Definition:

A ONE DIGIT CODE THAT INDICATES THE BASIC LEVEL OF EDUCATION

RECOMMENDED AS PREREQUISITE TO ACQUIRING THE SKILLS NECES-

SARY TO PERFORM PARTICULAR TASKS.

Structure/Length:

A01

Item/Code Assigned:

01—1-7 YEARS OF ELEMENTARY SCHOOL COMPLETED 02—8 YEARS OF ELEMENTARY SCHOOL COMPLETED

03—1 YEAR OF HIGH SCHOOL COMPLETED
04—2 YEARS OF HIGH SCHOOL COMPLETED
05—3/4 YRS HIGH SCHOOL, NO DIPLOMA OR GED
06—HIGH SCHOOL GRADUATE, DIPLOMA OR CERT.
07—CERTIFICATE OF HIGH SCHOOL EQUIV. (GED)

08—1 YEAR COLLEGE COMPLETED
09—2 YEARS COLLEGE COMPLETED
10—3/4 YRS COLLEGE WITH NO DIPLOMA
11—COLLEGE GRADUATE (BACHELOR DEGREE)

12—MASTERS DEGREE

13—DOCTORATE & FIRST PROFESSIONAL DEGREES

Reference:

DOD 5000.12-M* (EDUCATIONAL DESIGNATOR)

EDUCATIONAL QUALIFICATIONS TEXT

Abbreviation:

EDUCAT-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING THE EDUCATIONAL PREREQUI-

SITES RECOMMENDED TO ACQUIRE THE SKILL NECESSARY TO PERFORM

THE TASK OR ATTAIN THE SKILL SPECIALTY CODE.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

END ITEM ACRONYM CODE

Abbreviation:

EIAC

Definition:

A CODE THAT UNIQUELY IDENTIFIES THE SYSTEM/EQUIPMENT END ITEM. THIS CODE WILL BE ASSIGNED BY THE REQUIRING AUTHORITY. IT WILL REMAIN CONSTANT THROUGHOUT THE ITEM'S LIFE CYCLE. EXAMPLES

ARE TOW, PATRIOT, TOMAHOWK, SPARROW, AND ALCM.

Structure/Length:

A10

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

ENTRANTS QUANTITY

Abbreviation:

ENTRNT-QNTY

Definition:

THE ACTUAL OR PROJECTED NUMBER OF STUDENTS EXPECTED TO

ENTER THE COURSE FOR A SPECIFIC FISCAL YEAR.

Structure/Length:

ingui. AC

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

EQUIPPED UNITS TOTAL

Abbreviation:

EQ-UNIT-TOT

Definition:

THE TOTAL NUMBER OF UNITS THAT WILL RECEIVE AND OPERATE THE

PARTICULAR OPERATIONAL EQUIPMENT UNDER ANALYSIS.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

ESTIMATED CONTRACTOR PERSONNEL COST

Abbreviation:

EST-CONTR-PERSL-CST

Definition:

THE ESTIMATED COST OF CONTRACTOR PERSONNEL TO SUPPORT AND/ OR PROVIDE TRAINING FOR THE PARTICULAR OPERATIONAL SYSTEM OR MODIFICATION, ROUNDED TO THE NEAREST 1 HOUSAND AND IDENTIFIED

BY FISCAL YEAR UNTIL FIELDING IS COMPLETED.

Structure/Length:

109

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

ESTIMATED INSTRUCTION HOURS

Abbreviation:

ESTMTD-INSTR-HRS

Definition:

THE TOTAL PROJECTED INSTRUCTIONAL TIME OF THE ICW COURSEWARE

IN HOURS AND MINUTES. A TOTAL INSTRUCTIONAL TIME OF 4 HOURS

AND 15 MINUTES WOULD BE ENTERED AS 04:15.

Structure/Length:

A05

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

ESTIMATED TRAINEE THROUGHPUT NUMBER

Abbreviation:

ESTMTD-TRN-THRUPUT-NBR

Definition:

THE ESTIMATED NUMBER OF TRAINEES PER FISCAL YEAR WHO WILL COMPLETE THE PARTICULAR INTERACTIVE COURSEWARE (ICW) PRO-

GRAM.

Structure/Length:

104

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

FACILITIES REQUIREMENTS TEXT

Abbreviation:

FACRQTFD-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING THE LOCATION OF AND THE FUNCTIONS TO BE PERFORMED IN THE FACILITY. IDENTIFIES ENVIRON-

MENTAL CONSIDERATIONS AFFECTING HEALTH, SANITATION OR THE

SURROUNDING COMMUNITY.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

MIL-STD-1388-2B*

FACILITIES REQUIREMENTS FOR OPERATIONS TEXT

Abbreviation:

FACOPRFB-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING IF THE SYSTEM IS TO BE USED OR OPERATED IN GARRISON OR ON A DAY-TO-DAY BASIS AND IF SUCH, WHAT FACILITIES ARE NEEDED TO SUPPORT THE SYSTEM IN ITS DAILY USE, I.E., RUNWAYS, HELIPADS, CLEAR ZONES, COMMERCIAL POWER,

OPERATIONAL PADS, ETC.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

FACILITIES REQUIREMENTS FOR TRAINING TEXT

Abbreviation:

FACTRNFB-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING WHAT FACILITIES ARE RE-

QUIRED FOR TRAINING; CLASSROOMS, RANGES, MANEUVER AREAS, AND

FACILITIES FOR SIMULATORS OR OTHER TRAINING DEVICES.

Structure/Length:

A64T

Item/Code Assigned:

N—NOT REQUIRED

Y—REQUIRED

Reference:

MIL-STD-1388-2B*

FACILITY REQUIREMENTS: SPECIAL CONSIDERATIONS TEXT

Abbreviation:

FASCONFB-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING ANY SPECIAL CONSIDERA-TIONS THAT IMPACT FACILITIES. IT IS USED TO DESCRIBE SPECIAL PROBLEMS THAT APPLY TO FACILITIES REQUIREMENTS. SUCH ITEMS MAY CONSIST OF ITEM WEIGHT, TURNING RADIUS, ENVIRONMENTAL IM-

PACTS, AND SECURITY REQUIREMENTS.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

FACILITY NAME

Abbreviation:

FAC-NAME

Definition:

AN IDENTIFICATION OF THE NAME OF THE FACILITY TYPE THAT THE

SYSTEM/EQUIPMENT REQUIRES.

Structure/Length:

A19

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

FAILURE DETECTION METHOD TEXT

Abbreviation: FDETMDBA-TXT

Definition: THE METHOD(S) BY WHICH OCCURRENCE OF A SPECIFIC FAILURE MODE

> IS DETECTED BY THE OPERATOR OR MAINTENANCE TECHNICIAN. DES-CRIBES WARNING DEVICES, IF APPLICABLE, AND OTHER INDICATIONS THAT MAKE EVIDENT TO THE OPERATOR OR TECHNICIAN THAT A SYS-TEM/EQUIPMENT HAS MALFUNCTIONED OR FAILED. IF NO INDICATION EXISTS, STATES IF THE UNDETECTED FAILURE WILL JEOPARDIZE THE MISSION OBJECTIVES OR PERSONNEL SAFETY, AND IF THE UNDETECTED FAILURE ALLOWS THE SYSTEM TO REMAIN OPERATIONAL IN A SAFE STATE, EXPLORES POSSIBLE RESULTING SECOND FAILURE SITUATIONS. PROPER CORRELATION OF A SYSTEM MALFUNCTION OR FAILURE MAY REQUIRE IDENTIFICATION OF NORMAL, AS WELL AS ABNORMAL INDICA-TIONS. NORMAL INDICATIONS ARE THOSE THAT ARE EVIDENT TO AN OPERATOR WHEN THE SYSTEM IS OPERATING NORMALLY. ABNORMAL INDICATIONS ARE THOSE THAT ARE EVIDENT TO THE OPERATOR WHEN

THE SYSTEM HAS MALFUNCTIONED OR FAILED.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND Reference:

MIL-STD-1388-2B*

FAILURE PROBABILITY LEVEL

Abbreviation: **FPROBLBC**

Definition: A SINGLE POSITION CODE IDENTIFYING THE QUALITATIVE LEVEL ASSIGN-

ED TO THE FAILURE PROBABILITY OF OCCURRENCE. SEE DE 120. MIL-

STD-1388-2B FOR COMPLETE CODE DEFINITIONS.

Structure/Length:

A01

Item/Code Assigned: A-LEVEL A - FREQUENT

B-LEVEL B - REASONABLY PROBABLE

C-LEVEL C - OCCASIONAL D-LEVEL D - REMOTE

E-LEVEL E - EXTREMELY UNLIKELY

Reference: MIL-STD-1388-2B*

FAILURE REPETITION CODE

Abbreviation:

FAIL-REPTN-CD

Definition:

A CODE USED TO INDICATE IF A PARTICULAR SUBFUNCTION, TASK, OR

TASK ELEMENT IS LIKELY TO BE REPEATED IF IT IS NOT PERFORMED

CORRECTLY.

Structure/Length:

A01

Item/Code Assigned:

1—REPEAT

2-NOT REPEATED

Reference:

AR 602-2

FAMILY GROUP

Abbreviation:

FAMGRPEO

Definition:

THE NOUN NAME THAT DESCRIBES THE MEASUREMENT REQUIREMENTS BY FUNCTIONAL CATEGORY FOR THE SUPPORT/TEST EQUIPMENT IS ABBREVIATED: SIG GEN, ELEC COUNT, ETC., FOR SIGNAL GENERATOR, ELECTRONIC COUNTER, ETC., RESPECTIVELY. SEE DOD-STD-2121.

Structure/Length:

A10

Item/Ccde Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

FIDELITY CODE

Abbreviation:

FDLTY-CD

Definition:

THE TWO CHARACTER CODE IS USED TO DESCRIBE PHYSICALLY AND FUNCTIONALLY HOW REALISTICALLY THE HARDWARE MUST BE REPRE-SENTED TO ACHIEVE THE TRAINING REQUIREMENTS. A DEGREE OF FIDELITY IS DETERMINED FOR EACH COMPONENT INCLUDED ON THE

TRAINER.

Structure/Length:

A02

Item/Code Assigned:

HI—HIGH

LO-LOW

PH—POSSIBLE HIGH PL-POSSIBLE LOW

Reference:

AFHRL

FISCAL YEAR

Abbreviation:

FY

Definition:

THE PERIOD BEGINNING OCTOBER 1 OF ONE CALENDAR YEAR AND END-ING SEPTEMBER 30 OF THE FOLLOWING YEAR, DESIGNATED BY THE LAST

TWO DIGITS OF THE CALENDAR YEAR IN WHICH IT ENDS.

Structure/Length: A02

Item/Code Assigned:

NONE FOUND

Reference:

DOD 5000,12-M; MIL-STD-1388-2B*

FOLLOW-ON ACTIVITY NUMBER

Abbreviation:

FO-ACTY-NBR

Definition:

A NUMBER USED TO DESIGNATE WHICH FUNCTION, SUBFUNCTION, TASK, OR TASK ELEMENT WILL SEQUENTIALLY FOLLOW A PARTICULAR FUNC-

TION DURING A MISSION.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

FOLLOW-ON ACTIVITY PROBABILITY PERCENT

Abbreviation:

FO-ACTY-PROBL-PRCNT

Definition:

THE PERCENTAGE OF TIME A FOLLOW-ON FUNCTION, SUBFUNCTION, TASK, OR TASK ELEMENT CAN BE EXPECTED TO SUCCEED A PARTICU-

LAR FUNCTION, ETC.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2*

FORMAL COURSE OF INSTRUCTION ID NUMBER

Abbreviation:

FRML-CRS-INSTR-ID-NBR

Definition:

THE SERVICE OR AGENCY SPECIFIC IDENTIFICATION NUMBER OR ALPHANUMERIC DESIGNATOR FOR THE FORMAL SCHOOL COURSE OF INSTRUCTION SUPPORTED BY THE PARTICULAR INTERACTIVE COURSEWARE

(ICW) PROGRAM.

Structure/Length:

A26

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

FORMAL COURSE OF INSTRUCTION TITLE

Abbreviation:

FRML-CRS-INSTR-TITLE

Definition:

THE SERVICE OR AGENCY APPROVED TITLE OF THE FORMAL SCHOOL COURSE OF INSTRUCTION SUPPORTED BY THE PARTICULAR INTERAC-

TIVE COURSEWARE (ICW) PROGRAM.

Structure/Length:

A64

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

FUNCTION DESCRIPTION TEXT

Abbreviation:

FCTN-DESC-TXT

Definition:

A TEXTUAL DESCRIPTION OF A PARTICULAR OPERATIONAL FUNCTION.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

FUNCTIONAL ANALYSIS TEXT

Abbreviation:

FUNANLEO-TXT

Definition:

A STATEMENT SHALL GIVE, IN TECHNICAL AND QUANTITATIVE TERMS, A PRECISE DESCRIPTION OF THE FUNCTION REQUIRING SUPPORT, INCLUDING, IF AVAILABLE, THE SPECIFIC OPERATING CRITICAL AND FUNDAMENTAL PERFORMANCE CHARACTERISTICS, CORRESPONDING TOLER-

ANCE OR ACCURACY, AND DESIGN CRITERIA NECESSARY.

Structure/Length: A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

FUNDING AMOUNT

Abbreviation:

FNDAMNT

Definition:

A DISPLAY OF TOTAL FUNDING BY YEAR FOR THE PURPOSE IDENTIFIED.

FUNDING AMOUNT WILL BE ENTERED FOR ALL YEARS IDENTIFIED IN

CONJUNCTION WITH FUNDING YEARS.

Structure/Length:

D12.2

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750038)

GOVERNMENT DESIGNATOR

Abbreviation:

GOVDESEO

Definition:

THE GOVERNMENT TYPE DESIGNATOR AS OBTAINED FROM MIL-STD-196,

MIL-STD-875 (ASG) AND MIL-N-18307 (ASG).

Structure/Length:

A20

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

GRADE CIVILIAN

Abbreviation:

GR-CIV

Definition:

A RATING IN A GRADUATED SCALE OF FEDERAL CIVILIAN EMPLOYEE RANK THAT IS ESTABLISHED AND DESIGNATED WITHIN A SPECIFIED PAY

PLAN BY LAW OR REGULATION.

Structure/Length:

A02

Item/Code Assigned:

NONE FOUND

Reference:

DOD 5000.12-M*

GRADUATE QUANTITY

Abbreviation:

GRAD-QNTY

Definition:

THE NUMBER OF STUDENTS EXPECTED TO GRADUATE FROM A PARTICU-

LAR COURSE FOR A SPECIFIC FISCAL YEAR.

Structure/Length:

109

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

HARDNESS CRITICAL ITEM

Abbreviation:

HARDCIHM

Definition:

A CODE THAT INDICATES THAT AN ITEM COULD DEGRADE SYSTEM SUR-

VIVABILITY IN A NUCLEAR, BIOLOGICAL, OR CHEMICAL HOSTILE ENVI-

RONMENT IF HARDNESS WERE NOT CONSIDERED.

Structure/Length: A01

Item/Code Assigned:

N—NOT HARDNESS CRITICAL

Y—HARDNESS CRITICAL

Reference:

MIL-STD-1388-2B*

HARDNESS CRITICAL PROCEDURE CODE

Abbreviation: HRDCPCCF

Definition: A SINGLE-POSITION CODE INDICATING WHETHER OR NOT THE PARTICU-

LAR MAINTENANCE TASK UNDER ANALYSIS HAS A BEARING ON AN ITEM THAT IS MISSION CRITICAL. NUCLEAR HCP'S ARE PROCESSES, FINISHES. SPECIFICATIONS, MANUFACTURING TECHNIQUES, AND/OR PROCEDURES THAT ARE HARDNESS CRITICAL, AND WHICH, IF CHANGED, COULD DE-

GRADE NUCLEAR HARDNESS.

Structure/Length: A01

Item/Code Assigned: N-NOT HARDNESS CRITICAL

S—HARDNESS CRITICAL SURVEILLANCE

Y—HARDNESS CRITICAL

Reference: MIL STD-1388-2B*

HAZARD DESCRIPTION TEXT

Abbreviation: HAZ-DESC-TXT

Definition: A NARRATIVE DESCRIPTION OF ANY POTENTIALLY HAZARDOUS CONDI-

TIONS TO WHICH ASSIGNED PERSONNEL MAY BE EXPOSED DURING OPERATION, MAINTENANCE, AND/OR SUPPORT ACTIONS ASSOCIATED WITH THE SPECIFIC OPERATIONAL SYSTEM, SUBSYSTEM OR COMPONENT.

Structure/Length: A64T

Item/Code Assigned: NONE FOUND
Reference: NONE FOUND

HAZARD IDENTIFICATION/INDICATION

Abbreviation: HAZ-1D-INDIC

Definition: DESCRIPTION OF OPERATOR/CREW INDICATIONS THAT INCLUDE ALL

MEANS OF IDENTIFYING THE HAZARD TO OPERATIONAL/MAINTENANCE

PERSONNEL.

Structure/Length: A64

Item/Code Assigned: NONE FOUND Reference: MIL-STD-882B

HAZARD SECURITY CATEGORY

Abbreviation: HAZ-SECU-CAT

Definition: AN ASSESSMENT OF THE WORST CREDIBLE MISHAP THAT COULD BE

CAUSED BY A SPECIFIC HAZARD.

Structure/Length: A0:

Item/Code Assigned: 1—CATASTROPHIC, DEATH, SYSTEM LOSS

2—CRITICAL, SEVERE INJURY, MAJOR SYSTEM DAMAGE 3—MARGINAL, MINOR INJURY, MINOR SYSTEM DAMAGE

4-NEGLIGIBLE, LT MINOR INJURY OR DAMAGE

Reference: MIL-STD-882B

HAZARDOUS CODE

Abbreviation: HAZ-CD

Definition: A CODE THAT INDICATES WHETHER THE ITEM IS REGULATED OR NON-

> REGULATED. FOR REGULATED ITEMS, SEE CODE OF FEDERAL REGULA-TIONS (CFR) 49 AND THE UNITED NATIONS TRANSPORT OF HAZARDOUS

GOODS. HAZARDOUS CODE IS REQUIRED BY MIL-STD-2073-1.

Structure/Length: A01

Item/Code Assigned: N-NONHAZARDOUS ITEM

Y-REGULATED HAZARDOUS

MIL-STD-1388-2B, DE 136* Reference:

HAZARDOUS MAINTENANCE PROCEDURES CODE

Abbreviation: HAZ-MAINT-PROC-CD

Definition: A CODE THAT DENOTES WHETHER THE PERFORMANCE OF THE MAINTE-

NANCE ACTION IDENTIFIED BY THE TASK CODE WILL POTENTIALLY EX-

POSE MAINTENANCE PERSONNEL TO HAZARDOUS CONDITIONS.

Structure/Length: A01

Item/Code Assigned: A-POTENTIAL LOSS OF LIFE CONSEQUENCES

B—POTENTIAL SEVERE INJURY C-POTENTIAL MINOR INJURY D-NO POTENTIAL DANGER

Reference: MIL-STD-1388-2B DE 137*

HEARING RATING

Abbreviation: HRNG-RTNG

Definition: THE LEVEL OF FUNCTIONAL CAPACITY OF AN INDIVIDUAL'S SENSE OF

HEARING.

Structure/Length: A01

Item/Code Assigned: 1—HIGH LEVEL OF FITNESS

> 2—SOME PHYSICAL LIMITATIONS 3—CERTAIN RESTRICTIONS

4—BELOW LEVEL FOR RETENTION

DOD 5000.12-M Reference:

ICW ACQUISITION METHOD

Abbreviation: CW-ACQ-METHD

Definition: A ONE CHARACTER CODE DENOTING WHETHER THE COURSEWARE FOR

THE PARTICULAR INTERACTIVE COURSEWARE PROGRAM WAS DEVELOP-

ED IN-HOUSE OR BY A CONTRACTOR.

Structure/Length: A01

Item/Code Assigned: C-CONTRACTOR DEVELOPER

G-IN-HOUSE OR GOVERNMENT AGENCY

O—COMMERCIALLY-AVAILABLE OFF-THE-SHELF S—SHARED RESOURCE W/OTHER SERVICE/AGENCY

Reference: FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW APPLICABILITY OUTSIDE DOD CODE

Abbreviation:

ICW-APPLCB-OUTSD-DOD-CD

Definition:

A CODE DENOTING THE RELEASE STATUS OF THE PARTICULAR INTER-

ACTIVE COURSEWARE PROGRAM.

Structure/Length:

Item/Code Assigned:

A-LEGAL RESTRICTIONS TO PUBLIC SALE B-NO LEGAL RESTRICTION TO PUBLIC SALE

C-CLEARED FOR PUBLIC EXHIBITION & SALE D-CLEARED FOR GOVERNMENT DISTRIBUTION ONLY

E-CLEARED FOR DOD DISTRIBUTION ONLY F—RESTRICTIONS TO DOD DISTRIBUTION

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

ICW AUTHORING SYSTEM SOFTWARE NAME

Abbreviation:

ICW-AUTH-SYS-SW-NAME

Definition:

THE OFFICIAL PRODUCT NAME OR TRADEMARK. TO INCLUDE DATE AND VERSION, THAT UNIQUELY IDENTIFIES THE COMPUTER SOFTWARE USED TO ANALYZE, DESIGN AND/OR DEVELOP THE INSTRUCTIONAL MATERI-ALS FOR THE PARTICULAR INTERACTIVE COURSEWARE PROGRAM.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

ICW AUTHORING SYSTEM SW VENDOR NAME

Abbreviation:

ICW-AUTH-SYS-SW-VENDR-NAME

Definition:

THE FULL NAME OR ACRONYM (IF APPROPRIATE) OF THE COMMERCIAL,

ACADEMIC, OR GOVERNMENT DEVELOPER OF THE INTERACTIVE

COURSEWARE AUTHORING SYSTEM SOFTWARE USED FOR THE PARTICU-

LAR ICW PROGRAM.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

ICW COURSEWARE DESCRIPTION TEXT

Abbreviation:

ICW-CRSWR-DESC-TXT

Definition:

A SHORT CONCISE NARRATIVE TEXT THAT DESCRIBES THE INSTRUC-TIONAL PACKAGE CONTENTS OF THE COURSEWARE USED TO SUPPORT THE OBJECTIVES OF THE PARTICULAR INTERACTIVE COURSEWARE PRO-

GRAM.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

ICW COURSEWARE DEVELOPER NAME

Abbreviation:

ICW-CRSWR-DEVLPR-NAME

Definition:

THE FULL NAME OR ACRONYM (IF APPROPRIATE) OF THE PRIMARY CONTRACTOR OR GOVERNMENT AGENCY DEVELOPER OF THE COURSEWARE ASSOCIATED WITH THE PARTICULAR INTERACTIVE COURSEWARE PRO-

GRAM.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW COURSEWARE QUANTITY

Abbreviation:

ICW-CRSWR-QNTY

Definition:

THE TOTAL NUMBER OF INDIVIDUAL COPIES OF THE COURSEWARE ANTI-CIPATED TO BE, OR ACTUALLY FIELDED FOR THE PARTICULAR INTER-

ACTIVE COURSEWARE PROGRAM.

Structure/Length:

104

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW DELIVERY METHOD

Abbreviation:

ICW-DLVY-METHD

Definition:

THE TWO CHARACTER CODE THAT MOST CLOSELY DESCRIBES THE TYPE

OF TECHNOLOGY USED BY THE PARTICULAR INTERACTIVE COURSE-

WARE PROGRAM.

Structure/Length:

A02

Item/Code Assigned:

25—INTERACTIVE OPTICAL DISC 26—INTERACTIVE DIGITAL DISC 27—PART-TASK TRAINING DEVICE 28—STAND ALONE COMPUTER

29—OTHER

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW DEVELOPMENT IDENTIFICATION NUMBER

Abbreviation:

ICW-DEV-ID-NBR

Definition:

THE UNIQUE NUMBER OR ALPHANUMERIC IDENTIFIER ASSIGNED BY THE ORIGINATING ACTIVITY TO IDENTIFY THE NEW INTERACTIVE COURSE-WARE PROGRAM FOR TRACKING PURPOSES UNTIL THE OFFICIAL PROGRAM IDENTIFICATION NUMBER IS ASSIGNED. THE FIRST SIX CHARACTERS DENOTE THE UNIT IDENTIFICATION CODE (UIC) OF THE ORIGINAT-

ING ACTIVITY. THE FOLLOWING CHARACTERS UNIQUELY IDENTIFY THE PARTICULAR ICW PROGRAM.

Structure/Length:

A26

Item/Code Assigned:

NONE FOUND

Reference:

ICW HARDWARE COMPONENT NAME

Abbreviation:

ICW-HW-COMP-NAME

Definition:

THE OFFICIAL PRODUCT NAME OR TRADEMARK THAT UNIQUELY IDENTIFIES EACH OF THE PRIMARY HARDWARE COMPONENTS ASSOCIATED WITH THE PARTICULAR INTERACTIVE COURSEWARE PROGRAM, I.E.,

ZENITH 248 PC, IBM EGA COLOR MONITOR.

Structure/Length: A4

Item/Code Assigned: NO

NONE FOUND

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

ICW HARDWARE DESCRIPTION TEXT

Abbreviation:

ICW-HW-DESC-TXT

Definition:

A CONCISE NARRATIVE TEXT THAT DESCRIBES THE HARDWARE NECES-SARY TO RUN THE PARTICULAR INTERACTIVE COURSEWARE PROGRAM, TO INCLUDE ANY SPECIAL CHARACTERISTICS THAT MAY AFFECT PORT-

ABILITY OF THE PROGRAM.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW HARDWARE QUANTITY

Abbreviation:

ICW-HW-QNTY

Definition:

THE TOTAL NUMBER OF HARDWARE DELIVERY SYSTEMS ANTICIPATED TO BE OR ACTUALLY FIELDED FOR THE PARTICULAR INTERACTIVE

TO BE, OR ACTUALLY FIELDED FOR THE PARTICULAR INTERACTIVE

COURSEWARE PROGRAM.

Structure/Length:

104

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW LIFE CYCLE MANAGEMENT ACTIVITY

Abbreviation:

ICW-LIFE-CYCL-MGT-ACTY

Definition:

THE DOD COMPONENT DESIGNATED LIFE CYCLE MANAGEMENT ACTIVITY RESPONSIBLE FOR PROVIDING SPARES, COURSEWARE MAINTENANCE, AND DISTRIBUTION OF REVISED MATERIAL FOR THE INTERAC-

TIVE COURSEWARE PROGRAM.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW PROGRAM DESTINATION

Abbreviation:

ICW-PRGM-DEST

Definition:

THE UNIT IDENTIFICATION CODE (UIC) OF EACH ACTIVITY RECEIVING THE

PARTICULAR INTERACTIVE COURSEWARE PROGRAM.

Structure/Length:

A08

Item/Code Assigned:

NONE FOUND

Reference:

ICW PROGRAM DEVELOPMENT STATUS

Abbreviation:

ICW-PRGM-DEV-STAT

Definition:

A ONE CHARACTER CODE THAT DENOTES THE DEVELOPMENT STATUS

OF THE INTERACTIVE COURSEWARE PROGRAM.

Structure/Length:

Item/Code Assigned:

C-CANCELLED F-FIELDED

S-OUT OF SERVICE

U—UNDER DEVELOPMENT

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW PROGRAM IDENTIFICATION NUMBER

Abbreviation:

ICW-PRGM-ID-NBR

Definition:

THE SERVICE/AGENCY APPROVED UNIQUE IDENTIFICATION NUMBER OR ALPHANUMERIC IDENTIFIER ASSIGNED TO A PARTICULAR INTERACTIVE

COURSEWARE PROGRAM.

Structure/Length:

A26

Item/Code Assigned: NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW PROGRAM TITLE TEXT

Abbreviation:

ICW-PRGM-TITLE-TXT

Definition:

THE SERVICE/AGENCY APPROVED NAME OR TITLE OF THE PARTICULAR

INTERACTIVE COURSEWARE PROGRAM.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW PROGRAM USE CODE

Abbreviation:

ICW-PRGM-USE-CD

Definition:

A TWO CHARACTER CODE THAT DENOTES THE PRIMARY EVENT/PHASE OF INSTRUCTION IN THE OVERALL TRAINING STRATEGY FOR WHICH THE

PARTICULAR INTERACTIVE COURSEWARE PROGRAM WILL BE USED.

Structure/Length:

A02

Item/Code Assigned:

EN-ENRICHMENT

M-INSTRUCTIONAL MANAGEMENT

IN-INTRODUCTION MO-MOTIVATION

PF—PRACTICE AND FEEDBACK PP—PRIMARY PRESENTATION

RE—REMEDIATION RV--REVIEW TE—TESTING

Reference:

ICW SECURITY CLEARANCE CODE

Abbreviation:

ICW-SECLEAR-CD

Definition:

THE SECURITY CLEARANCE LEVEL REQUIRED OF AN INDIVIDUAL TO

VIEW OR DISCUSS THE PARTICULAR INTERACTIVE COURSEWARE PRO-

GRAM.

Structure/Length:

A01

Item/Code Assigned:

C—CONFIDENTIAL

S-SECRET

U—UNCLASSIFIED

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW SERIES NUMBER

Abbreviation:

ICW-SRS-NBR

Definition:

THE SERIES PART NUMBER, IF THE PARTICULAR INTERACTIVE COURSE-

WARE PROGRAM IS PART OF A SERIES.

Structure/Length:

A02

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

ICW SERIES TITLE

Abbreviation:

ICW-SRS-TITLE

Definition:

THE SERIES TITLE. IF THE PARTICULAR INTERACTIVE COURSEWARE PRO-

GRAM IS PART OF A SERIES.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW SOFTWARE OPERATING SYSTEM NAME

Abbreviation:

ICW-SW-OP-SYS-NAME

Definition:

THE OFFICIAL PRODUCT OR TRADEMARK NAME WITH VERSION IDENTIFI-ER THAT UNIQUELY IDENTIFIES THE COMPUTER OPERATING SYSTEM SOFTWARE REQUIRED FOR THE INTERACTIVE COURSEWARE PROGRAM

TO OPERATE, I.E. MS DOS.

Structure/Length:

A45

Item/Code Assigned: NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ICW TRAINING TASK(S) STATEMENT TEXT

Abbreviation:

ICW-TNG-TASK-STATE-TXT

Definition:

A DESCRIPTION OF THE TASKS TO BE TRAINED BY THE PARTICULAR IN-TERACTIVE COURSEWARE PROGRAM, SELECTED PER THE FRONT END ANALYSIS. THE STATEMENT CONSISTS OF THE TASK TITLE WRITTEN IN A THREE PART FORMAT: VERB, OBJECT, AND QUALIFIER, I.E., REPAIR

THE CARBURETOR ON A M151 JEEP.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

INDIVIDUAL/TEAM PERFORMANCE CODE

Abbreviation:

IND-TEAM-PRFMC-CD

Definition:

A ONE CHARACTER CODE THAT IDENTIFIES WHETHER A TASK IS PER-

FORMED BY AN INDIVIDUAL OR A GROUP OF INDIVIDUALS (TEAM).

Structure/Length:

Item/Code Assigned: I--INDIVIDUAL

T-TEAM

Reference:

AFHRL

INSTALLATION FACTORS OR OTHER FACILITIES TEXT

Abbreviation:

INSTFCEO-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING ANY CONSIDERATIONS RE-QUIRED FOR THE INSTALLATION OF SUPPORT AND TEST EQUIPMENT, OR TRAINING MATERIAL, SUCH AS VIBRATION AND SHOCK MOUNTING RE-QUIREMENTS, SPECIAL FOUNDATIONS, UTILITIES CONNECTIONS, AND ENVIRONMENTAL FACTORS. ALSO INCLUDES ANY EQUIPMENT NECES-SARY TO INSTALL THE ITEM; E.G., CRANES, HOISTS, LIFT TRUCKS, TRAN-SITS, ETC. WHEN NEW OR MODIFIED FACILITIES ARE REQUIRED TO HOUSE THE SUPPORT, TEST EQUIPMENT, OR TRAINING MATERIALS, FACILITIES DATA TABLE(S) MAY ALSO BE REQUIRED.

Structure/Length:

A64T NONE FOUND

Item/Code Assigned:

MIL-STD-1388-2B*

INSTRUCTIONAL SEQUENCE RATIONALE TEXT

Abbreviation:

INSTRNL-SEO-RATN-TXT

Definition:

Reference:

A NARRATIVE THAT EXPLAINS THE RATIONALE FOR CHOOSING A PAR-TICULAR SEQUENCING OF INSTRUCTION FOR TASKS TO BE TRAINED.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

INSTRUCTIONAL SETTING CODE

Abbreviation:

INSTRNL-SET-CD

Definition:

A CODE THAT IDENTIFIES UP TO SIX INSTRUCTIONAL SETTINGS. LEAVE

BLANKS FOR SPACES NOT USED. LEFT JUSTIFY THE ENTRIES.

Structure/Length:

A06

Item/Code Assigned:

A—FORMAL ON-THE-JOB TRAINING (FOJT)

B-FORMAL ON-THE-JOB TRAINING (FOJT) W/JPA C—INSTALLATION SUPPORT SCHOOLS (ISS) D—INSTALLATION SUPPORT SCHOOLS (ISS) W/JPA

E—RESIDENT SCHOOLS (RS)

F-RESIDENT SCHOOLS (RS) WITH JPA

G-OTHER

Reference:

INSTRUCTIONAL SETTING RATIONALE TEXT

Abbreviation: INSTRNL-SET-RATNL-TXT

Definition: A NARRATIVE THAT DOCUMENTS THE RATIONALE USED IN SELECTING

AN INSTRUCTIONAL SETTING FOR AN INDIVIDUAL TASK OR TASK CLUSTER. THIS FIELD CAN BE USED TO EXPLAIN KEY CONSIDERATIONS USED IN THE DECISION MAKING PROCESS SUCH AS CRITICAL RESOURCE CONSTRAINTS, SUPERVISION REQUIREMENTS, SIZE OF STUDENT GROUPS, TRAINING TIME, LENGTH OF TIME ASSIGNED TO UNIT, AMOUNT OF PRACTICE REQUIRED, DECAY RATE OF SKILLS, AND AVAILABLE SUPERVISION.

Structure/Length: A64T

Item/Code Assigned: NONE FOUND

Reference: AFHRL

ITEM CATEGORY CODE

Abbreviation: ITMCATHM

Definition: CODE THAT IDENTIFIES TYPE OF ITEM AND INDICATES CATEGORY INTO

WHICH SUPPORT AND TEST EQUIPMENT, SPARES, REPAIR PARTS, ETC. MAY BE DIVIDED. SEE MIL-STD-1388-2B FOR COMPLETE GROUPINGS.

Structure/Length: A02

Item/Code Assigned: AA—SYSTEM PECULIAR SPARE PART

AB—MAINTENANCE SIGNIFICANT CONSUMABLE

AC-MODIFIED HAND TOOL

AD-MAINTENANCE ASSIST MODULE

AE-ATTACHING HARDWARE

D—PECULIAR HANDLING EQUIPMENT E—PROGRAM (EMBEDDED SOFTWARE)

F—TECH MANUALS

G—COMMON SUPPORT EQUIPMENT (OTHER)
H—COMMON SUPPORT EQUIPMENT (OTHER)

J-FORMS OR RECORDS

K—ELECTROSTATIC DISCHARGE SENSITIVE ITEM

L—ELECTROMAGNETIC SENSITIVE ITEM

M—PECULIAR TEST EQUIPMENT

N—COMMON TOOLS Q—BULK ITEMS

R—COMMON HANDLING EQUIPMENT

S—TRNR MATERIAL NOT CURRENTLY IN DOD INVEN'RY
T—TRNR MATERIAL CURRENTLY IN DOD INVENTORY

U—FACILITIES
V—TOOL KIT/SET
W—END ITEM

X—SPARE (REPAIRABLE SUPPORT ITEM)

Y-REPAIR PART (A NONREPAIRABLE CONSUMABLE)

Z-REPAIR PARTS KIT

1—PECULIAR AUTOMATIC TEST EQUIPMENT (ATE)
2—COMMON AUTOMATIC TEST EQUIPMENT (ATE)
3—COMMON AUTOMATIC TEST EQUIPMENT (ATE)

4—COMMON TOOLS

5—COMMON TEST EQUIPMENT 6—COMMON HANDLING EQUIPMENT

7—PECULIAR SUPPORT EQUIPMENT (OTHER)

8—PECULIAR TOOLS

9-REPAIR PART, COMP OR ASSEM IN KIT/SET

Reference: MIL-STD-1388-2B*

ITEM DESIGNATOR CODE

Abbreviation:

ITEM-DESG-CD

Definition:

THE PART OF THE NOMENCLATURE THAT PROVIDES A METHOD FOR IDENTIFYING EQUIPMENT, USUALLY BY BROAD PERFORMANCE AND USE CHARACTERISTICS AND GENERAL CONFIGURATION. IT IS A DATA CHAIN CONSISTING OF ALL OR PART OF THE DATA ELEMENTS TYPE, MODEL, AND SERIES DESIGNATORS, IN THAT ORDER. A SUFFIX MAY BE ADDED FOR USE WITH THE JOINT ELECTRONICS TYPE DESIGNATION SYSTEM. INSTRUCTIONS FOR CODING THE TYPE, MODEL, AND SERIES DESIGNATORS ARE CONTAINED IN MIL-STD-482, APPENDIX II, CM51. CONSISTS OF THE FOLLOWING SUBFIELDS:

- A. TYPE DESIGNATOR (A07)- A BROAD CATEGORIZATION OF EQUIPMENT BASED UPON FUNCTION OR USE.
- B. MODEL DESIGNATOR (A10)- IDENTIFIES EQUIPMENT WITHIN A PARTIC-ULAR TYPE DESIGNATOR HAVING ESSENTIALLY THE SAME PER-FORMANCE CHARACTERISTICS.
- C. SERIES DESIGNATOR (A02)- IDENTIFIES EQUIPMENT WITHIN A PARTIC-ULAR MODEL DESIGNATOR HAVING THE SAME BASIC DESIGN, BUT NOT NECESSARILY THE SAME CONFIGURATION.
- D. SUFFIX DESIGNATOR (A07)—SUPPLEMENTAL INFORMATION USED WITH TYPE, MODEL, SERIES DESIGNATORS FOR ITEMS USING THE JOINT ELECTRONICS TYPE DESIGNATION SYSTEMS.

Structure/Length:

A26

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

ITEM NAME

Abbreviation:

ITNAMEHF

Definition:

AN IDENTIFYING NOUN WITH APPROPRIATE ADJECTIVE MODIFIER AS CONTAINED IN FEDERAL ITEM NAME DIRECTORY FOR SUPPLY CATALOGING, H6-1. WHEN APPLICABLE, ITEM NAMES CONTAINED IN FEDERAL ITEM NAME DIRECTORY FOR SUPPLY CATALOGING, H6-1 CANNOT BE ABBREVIATED UNLESS APPROVED BY THE REQUIRING AUTHORITY. NON-APPROVED ITEM NAMES CAN BE ABBREVIATED IN ACCORDANCE WITH

MIL-STD-12.

Structure/Length:

A19

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

ITRO CATEGORY

Abbreviation:

ITRO-CAT

Definition:

A CODE THAT IDENTIFIES THE INTERSERVICE TRAINING REVIEW ORGANIZATION STATUS FOR THE COURSE. A COURSE IS CONSOLIDATED WHEN SEVERAL SERVICES HAVE AN AGREEMENT TO CONDUCT ONE COURSE TO BE SHARED AMONG THE SERVICES. THE RESOURCES AND INSTRUCTOR REQUIREMENTS ARE SHARED. ALL SERVICES INVOLVED PARTICIPATE IN DESIGNING THE CURRICULUM. A COLLOCATED COURSE IS OWN-

ED BY ONE SERVICE BUT TAUGHT AT ANOTHER SERVICE LOCATION.

THE OTHER SERVICE CAN OPTIONALLY USE THE COURSE.

Structure/Length:

A01

Item/Code Assigned:

C—CONSOLIDATED COURSE

L—COLLOCATED COURSE

Reference:

ITRO

JOB DUTY DESCRIPTION TEXT

Abbreviation:

JOB-DUTY-DESC-TXT

Definition:

A NARRATIVE TEXT THAT DESCRIBES THE JOBS OR DUTIES FOR THE

APPROPRIATE MILITARY OCCUPATION, IDENTIFIED BY SKILL SPECIALTY

CODE AND PAY GRADE.

Structure/Length:

A64T

Item/Code Assigned: Reference: NONE FOUND

NONE FOUND

JOB DUTY NAME

Abbreviation:

JOB-DY-NAME

Definition:

THE NAME USED TO DESIGNATE A PARTICULAR OPERATIONAL JOB DUTY.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

JOB PERFORMANCE AID AUTHORITY NAME

Abbreviation:

JPA-AUTHTY-NAME

Definition:

THE NAME OF THE ORGANIZATION RESPONSIBLE FOR ADVISING TRAIN-ING DEVELOPERS ABOUT THE POSSIBLE CHOICES OF JOB PERFORMANCE AIDS (JPA) AND THEIR VALUE TO A SPECIFIC TRAINING REQUIREMENT

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

JOB PERFORMANCE AID NAME

Abbreviation:

JPA-NAME

Definition:

THE NAME OF THE JOB PERFORMANCE AID (JPA) SELECTED TO TRAIN A

TASK, TASK ELEMENT, OR TASK CLUSTER. EXISTING JPA NAMES IF

APPLICABLE AND AVAILABLE SHOULD BE USED.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

JOB PERFORMANCE AID NUMBER

Abbreviation:

JPA-NBR

Definition:

THE NUMBER (PREFERABLY NATIONAL STOCK NUMBER OR SOME OTHER

IDENTIFYING NUMBER) OF THE JOB PERFORMANCE AID (JPA) SELECTED

TO TRAIN A TASK, TASK ELEMENT, OR TASK CLUSTER.

Structure/Length:

A20

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

JUSTIFICATION TEXT

Abbreviation:

JUSTFIEO-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING MAJOR FACTORS THAT (A) LED TO THE DECISION THAT ADDITIONAL FACILITIES, PERSONNEL, TRAINING MATERIAL, SUPPORT AND TEST EQUIPMENT, ETC., ARE REQUIRED; OR THAT (B) PROVIDED THE BASIS FOR ESTABLISHING THE MAINTENANCE

CONCEPT OR MAKING A MAJOR PROGRAM DECISION.

Staucture/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

LANGUAGE IDENTIFIER CODE

Abbreviation:

LANG-ID-CD

Definition:

THE LANGUAGE IDENTIFICATION CODE PORTION OF THE EXPANDED

SKILL SPECIALTY CODE.

Structure/Length:

A02

Item/Code Assigned:

NONE FOUND

Reference:

DOD 5000.12-M* (LANGUAGE IDENTITY)

LARGE IMPACT ON ACCURACY PERCENT

Abbreviation:

LRG-IMPCT-ACCRCY-PRCNT

Definition:

THE PERCENTAGE OF THE TIME A SUBFUNCTION, TASK, OR TASK ELE-MENT CAN BE EXPECTED TO HAVE A LARGE IMPACT ON THE ACCURACY

WITH WHICH ITS PARENT FUNCTION IS PERFORMED.

Structure/Length: IO3

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

LEAD ACTIVITY RESPONSIBILITY TEXT

Abbreviation:

LEAD-ACTY-RESP-TXT

Definition:

A NARRATIVE DESCRIPTION OF THE PRIMARY RESPONSIBILITY OF THE TRAINING ACTIVITY THAT IS THE MAJOR PROPONENT OR SPONSOR OF

THE TRAINING BEING DEVELOPED.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

LEAD SERVICE BRANCH

Abbreviation:

LD-SERV-BRANCH

Definition:

THE DESIGNATION OF THE SERVICE PROPONENT WHO HAS THE LEAD IN

THE DEVELOPMENT OF THE OPERATIONAL SYSTEM OR MODIFICATION.

Structure/Length:

ire/Length: AU

Item/Code Assigned: NONE FOUN

NONE FOUND, BUT SEE "UNITED STATES UNIFORMED SERVICE, BRANCH"

Reference:

DOD 5000.12-M

LEAD TRAINING ACTIVITY LOCATION

Abbreviation:

LEAD-TNG-ACTY-LOC

Definition:

THE ADDRESS OF THE TRAINING ACTIVITY THAT IS THE MAJOR PROPO-

NENT OR SPONSOR OF THE TRAINING BEING DEVELOPED.

Structure/Length:

A40

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

LEAD TRAINING ACTIVITY NAME

Abbreviation:

LEAD-TNG-ACTY-NAME

Definition:

THE NAME OF THE TRAINING ACTIVITY THAT IS THE MAJOR PROPONENT

OR SPONSOR OF THE TRAINING BEING DEVELOPED.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

LEARNING DOMAIN NAME

Abbreviation:

LRNG-DOMN-NAME

Definition:

THE NAME IDENTIFIES THE SPECIFIC LEARNING DOMAIN APPLICABLE TO

THE LEARNING OBJECTIVE STATEMENT ACTION BEING ANALYZED.

Structure/Length:

A01

Item/Code Assigned:

A—AFFECTIVE C—COGNITIVE P—PSYCHOMOTOR

S—COGNITIVE STRATEGY V—VERBAL INFORMATION

Reference:

AFHRL

LEARNING LEVEL CATEGORY

Abbreviation:

LRNG-LVL-CAT

Definition:

THE CATEGORY THAT IDENTIFIES THE SPECIFIC LEARNING LEVEL FROM A LEARNING DOMAIN AND TAXONOMY SUCH AS BLOOM'S TAXONOMY

APPLICABLE TO THE LEARNING OBJECTIVE STATEMENT ACTION BEING

ANALYZED.

Structure/Length:

A35

Item/Code Assigned:

NONE FOUND

Reference:

LEARNING LEVEL SEQUENCE NUMBER

Abbreviation:

LRNG-LVL-SEO-NBR

Definition:

THE NUMBER THAT IDENTIFIES THE SPECIFIC SEQUENCE NUMBER OF THE LEVEL FROM A LEARNING DOMAIN AND TAXONOMY THAT IS APPLI-

CABLE TO THE TRAINING OBJECTIVE ACTION BEING ANALYZED.

Structure/Length:

102

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

LEARNING OBJECTIVE HIERARCHY CODE

Abbreviation:

LRNG-OBJ-HIER-CD

Definition:

THE CODE IDENTIFIES THE PROPER SEQUENCING OF LEARNING OBJECTIVES AS DEVELOPED FROM JOB PERFORMANCE MEASURES PREPARED FROM TASK LISTS WITH 01 BEING THE FIRST OBJECTIVE IN THE SE-

QUENCE.

Structure/Length:

102

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

LEARNING TAXONOMY ACTION VERB NAME

Abbreviation:

LRNG-TAXNMY-ACTN-VERB-NAME

Definition:

THE NAME OF THE ACTION VERB ASSIGNED TO AN APPROPRIATE TAXON-

OMY AND DOMAIN THAT IS UTILIZED IN THE TASK STATEMENT.

Structure/Length:

A20

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

LEARNING TAXONOMY NAME

Abbreviation:

LRNG-TAXNMY-NAME

Definition:

THE NAME THAT IDENTIFIES THE SPECIFIC TAXONOMY THAT IS APPLICABLE TO THE ACTION VERB OF THE TRAINING OBJECTIVE BEING ANALYZED SUCH AS ITRO; GAGNE; BLOOM; KRATHWAHL; OR SIMPSON.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

LESSON IDENTIFIER

Abbreviation:

LESN-ID

Definition:

THE UNIQUE ALPHANUMERIC DESIGNATION FOR AN INDIVIDUAL BLOCK OF INSTRUCTION FOR A PARTICULAR TRAINING COURSE. THE LESSON IDENTIFIER MAY ALSO INCLUDE THE SEQUENCE NUMBER OF LESSONS

WITHIN A COURSE.

Structure/Length:

A05

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

LESSON NAME

Abbreviation:

LESN-NAME

Definition:

THE UNIQUE DESCRIPTIVE TITLE GIVEN TO AN INDIVIDUAL BLOCK OF

INSTRUCTION FOR A PARTICULAR TRAINING COURSE.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

LESSON NUMBER

Reference:

Abbreviation:

LESN-NBR

Definition:

THE SEQUENCING DESIGNATION FOR EACH LESSON NAME OF THE

COURSE BEING TAUGHT TO THE STUDENTS.

Structure/Length:

103

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

LESSON SEQUENCE NUMBER

Abbreviation:

LSSN-SEQ-NBR

Definition:

THE NUMERIC SEQUENCE ASSIGNED TO THE LESSON.

Structure/Length:

102

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

LOAD TYPE

Abbreviation:

LOAD-TYPE

Definition:

A CODE USED TO IDENTIFY THE TYPE LOAD: TRAINING LOAD OR WORK-LOAD. BOTH TRAINING LOADS AND WORKLOADS ARE A MEASURE OF HOW MUCH TRAINING IS BEING DONE DURING A SPECIFIC YEAR. THE TRAINING LOAD REPRESENTS A MEASURE OF THE AMOUNT OF TRAINING RECEIVED BY A SERVICE MEMBER. ONE TRAINING LOAD IS EQUIVALENT TO ONE STUDENT RECEIVING TRAINING FOR ONE YEAR. THE WORKLOAD REPRESENTS A MEASURE OF THE AMOUNT OF TRAINING CONDUCTED BY A SERVICE. A WORKLOAD IS EQUIVALENT TO A SERVICE TRAINING CNE

STUDENT FOR ONE YEAR.

Structure/Length:

A01

Item/Code Assigned:

T—TRAINING LOAD W—WORKLOAD

Reference:

ITRO

LOGISTIC SUPPORT ANALYSIS CONTROL NUMBER

Abbreviation:

LCNCDOJC

Definition:

A CODE THAT REPRESENTS A HARDWARE GENERATION BREAKDOWN/ DISASSEMBLY SEQUENCE OF SYSTEM/ EQUIPMENT HARDWARE INCLUD-ING SUPPORT EQUIPMENT, TRAINING EQUIPMENT, AND INSTALLATION

(CONNECTING) HARDWARE.

Structure/Length:

108

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

LOGISTIC CONSIDERATIONS

Abbreviation:

LOG CONSID

Definition:

A CHECKLIST CONSISTING OF THIRTEEN INDIVIDUAL LOGISTICS FACTORS IMPACTING UPON THE ATTAINMENT OF SPECIFIED MAINTAINABILITY GOALS FOR THE ITEM UNDER ANALYSIS. AN ENTRY OF Y, N, OR Z IS ENTERED AGAINST EACH FACTOR AS DEPICTED BELOW. THE INDIVID-

UAL FACTORS THAT CONSTITUTE THE SUBFIELDS ARE:

STANDARDIZATION

ACCESSIBILITY

MAINTENANCE EASE

SAFETY

TEST POINTS

SKILLS

TRAINING

CONNECTORS FOR EASE OF REMOVAL PACKAGING AND TRANSPORTATION

FAULT LOCATION

LABELING

DESIGN FOR SELF PROTECTION AGAINST DAMAGE

AFTER FAILURE

CORROSION/RUST CONTROL

SEE MIL-STD-1388-2B, APPENDIX E, DED 175 FOR DEFINITION OF EACH

FACTOR.

Structure/Length:

A13

Item/Code Assigned:

N-NO Y-YES

Z-NOT APPLICABLE

Reference:

MIL-STD-1388-2B*

LOW FUNCTIONAL FIDELITY OCCURRENCES QTY

Abbreviation:

LSUM-QTY

Definition:

THE SUM OF LOW FUNCTIONAL FIDELITY OCCURRENCES ACROSS

SKILLS/KNOWLEDGES OR TASKS FOR A GIVEN COMPONENT.

Structure/Length:

102

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

MAINTENANCE ACTION CODE

Abbreviation:

MAC

Definition:

A CODE THAT INDICATES THE REQUIRED ACTION TO BE TAKEN AT THE

EXPIRATION OF THE MAXIMUM ALLOWABLE OPERATING TIME.

Structure/Length:

A01

Item/Code Assigned:

B—CALIBRATE

C—CONDEMN

R-REPAIR

S—SCHEDULED MAINTENANCE

T-TEST AND REPAIR

Reference:

MIL-STD-1388-2B*

MAINTENANCE CONCEPT TEXT

Abbreviation:

MAIN-CNCPT-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING THE BROAD, PLANNED APPROACH TO BE EMPLOYED IN SUSTAINING THE SYSTEM/EQUIPMENT AT A DEFINED LEVEL OF READINESS OR IN A SPECIFIED CONDITION IN SUPPORT OF THE OPERATIONAL REQUIREMENT. INITIALLY STATED BY THE REQUIRING AUTHORITY FOR DESIGN AND SUPPORT PLANNING PURPOSES AND IS EXPANDED BY PERFORMING ACTIVITY PREPARED INPUTS DURING FULL-SCALE DEVELOPMENT. PROVIDES THE BASIS FOR THE MAINTENANCE PLAN. USUALLY INCLUDES GUIDELINES PERTAINING TO PROJECTED MAINTENANCE TASKS, I.EVELS AND LOCATIONS; ORGANIC/CONTRACTOR MAINTENANCE WORKLOAD MIX; CONDITION MONITORING, FAULT ISOLATION, ETC. MAY BE INFLUENCED OR MODIFIED AS SYSTEM/

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

MAINTENANCE CREW SIZE

Abbreviation:

MNTN-CREW-SIZE

Definition:

THE TYPICAL NUMBER OF MILITARY PERSONNEL REQUIRED TO MAINTAIN A SYSTEM/EQUIPMENT, IDENTIFIED BY SKILL SPECIALTY CODE, OPERATIONS/MAINTENANCE LEVEL CODE AND FISCAL YEAR UNTIL

FIELDING IS COMPLETED.

Structure/Length:

I04

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

MAINTENANCE ENVIRONMENT INFORMATION TEXT

Abbreviation:

MAINT-ENVRN-INFO-TXT

Definition:

AN UNCLASSIFIED NARRATIVE DESCRIPTION OF THE LOCATION OF THE

MAINTENANCE ENVIRONMENT SELECTED.

EQUIPMENT DEVELOPMENT PROCEEDS.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

MAINTENANCE ENVIRONMENT NAME

Abbreviation:

MAINT-ENVRN-NAME

Definition:

THE NAME OF MAINTENANCE ENVIRONMENTS FOR EACH MAINTENANCE LEVEL SELECTED; SUCH AS OPERATIONAL UNITS, TEMPORARY MAINTE-

NANCE FACILITIES, FIXED FACILITIES, OR OTHER.

Structure/Length:

A32

Item/Code Assigned:

NONE FOUND

Reference:

MAINTENANCE LEVEL FUNCTION

Abbreviation:

ADMLF

Definition:

A TWO CHARACTER CODE SPECIFYING THE LEVEL OF MAINTENANCE AT

WHICH A PARTICULAR TASK EMPLOYING THE SUPPORT EOUIPMENT

WILL BE ACCOMPLISHED.

Structure/Length:

A02

Item/Code Assigned:

D—DEPOT LEVEL (A.F.N)

F-INTERMEDIATE LEVEL, ON EQUIPMENT (A,F) H-INTERMEDIATE LEVEL, OFF EQUIPMENT (A,F)

I--INTERMEDIATE (N)

IW-INTERMEDIATE WEAPON STATION (N)

I1-3—THREE DEGREES INTERMD PROP SYSTEM MNTN (N)

O-ORGANIZATIONAL LEVEL (A,F,N) OI-ORG & INTRMD LAND & VESSEL (N) T-TRANSIENT AND/OR BINGO SITES (N)

Reference:

MIL-STD-1388-1A; MIL-STD-1388-2B

MAINTENANCE MIX CODE

Abbreviation:

MAINT-MIX-CD

Definition:

THE CODE INDICATING . HE MAINTENANCE MIX BETWEEN IN-HOUSE AND

CONTRACTOR PERSONNEL AT EACH MAINTENANCE LEVEL.

Structure/Length:

A02

Item/Code Assigned:

CO-CONTRACTOR ONLY

HC—IN-HOUSE AND CONTRACTOR

HO-IN-HOUSE ONLY

HT— IN-HOUSE WITH CONTRACTOR TECH ASSIST

Reference:

AFHRL

MANAGEMENT ACTIVITY NAME

Abbreviation:

MGMT-ACT-NAME

Definition:

THE NAME OF THE MANAGEMENT ACTIVITY THAT REVIEWED THE SUB-

MITTED INSTRUCTIONAL SYSTEMS DEVELOPMENT INFORMATION, AND

PASSED MANAGEMENT APPROVAL ON IT.

Structure/Length:

A45

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

MANAGEMENT APPROVAL BLOCK

Abbreviation:

MGMT-APRV-BLK

Definition:

A CODE DENOTING MANAGEMENT APPROVAL OF INSTRUCTIONAL SYS-

TEMS DEVELOPMENT (ISD) INFORMATION.

Structure/Length:

A01

Item/Code Assigned:

N-NO, INFORMATION IS NOT APPROVED

Y-YES, INFORMATION IS APPROVED

Reference:

MANAGEMENT APPROVAL DATE

Abbreviation:

MGMT-APRV-DATE

Definition:

THE DATE ON WHICH MANAGEMENT APPROVED THE INSTRUCTIONAL

SYSTEMS DEVELOPMENT INFORMATION.

Structure/Length:

I08—YYYYMMDD

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

MEAN ELAPSED TIME

Abbreviation:

MSDMETCF

Definition:

THE AVERAGE TIME EXPENDED, REGARDLESS OF THE NUMBER OF PERSONNEL WORKING SIMULTANEOUSLY, REQUIRED TO PERFORM A UNIT OF WORK. THIS DOES NOT INCLUDE LOGISTIC DELAY TIME. THE TIME CAN BE PREDICTED OR MEASURED, OR CAN BE SPECIFIED AS REQUIREMENTS AS DEPICTED BELOW:

A. PREDICTED—THE ESTIMATED TIME REQUIRED IN THE PERFORMANCE OF A UNIT OF WORK EXPRESSED IN HOURS AND HUNDREDTHS.

B. MEASURED—THE ACTUAL CLOCK TIME RECORDED IN THE COMPLETION OF A UNIT OF WORK FROM START TO FINISH, EXPRESSED IN

HOURS AND HUNDREDTHS.

C. REQUIRED—THE MAXIMUM TIME ALLOWED TO ACCOMPLISH A TASK.

Structure/Length:

D5.2

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

MEAN MAN-HOURS

Abbreviation:

MSDMMHCC

Definition:

THE AVERAGE NUMBER OF MAN-HOURS REQUIRED TO PERFORM A UNIT OF WORK. THE MAN-HOURS CAN BE PREDICTED OR MEASURED AS DEFINED BELOW, OR CAN BE SPECIFIED AS REQUIREMENTS AS FOLLOWS:

A. PREDICTED—THE ESTIMATED TIME REQUIRED IN THE PERFORMANCE OF A UNIT OF WORK EXPRESSED IN HOURS AND HUNDREDTHS.

B. MEASURED—THE ACTUAL TOTAL CLOCK TIME RECORDED IN THE PERFORMANCE OF A UNIT OF WORK PER SKILL SPECIALTY CODE EXPRESSED IN HOURS AND HUNDREDTHS.

C. REQUIRED—THE MAXIMUM MAN-HOURS ALLOWED TO DO A TASK.

Structure/Length:

D5.2

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

MEAN MAN-MINUTES

Abbreviation:

MEAN-MAN-MIN

Definition:

THE MEAN MAN-MINUTES REQUIRED FOR EACH PERSON IDENTIFIED TO PERFORM A STEP WITHIN A TASK, EXPRESSED IN MINUTES AND TENTHS.

Structure/Length:

D4.1

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

MEAN MINUTE ELAPSED TIME

Abbreviation:

MEAN-MIN-ELPSD-TIME

Definition:

THE MEAN MINUTE ELAPSED TIME REQUIRED FOR EACH STEP WITHIN A TASK, EXPRESSED IN MINUTES AND TENTHS, REGARDLESS OF THE NUM-BER OF PERSONNEL WORKING SIMULTANEOUSLY. THIS DOES NOT IN-

CLUDE LOGISTIC DELAY TIME.

Structure/Length:

D5.1

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

MEAN MISSION DURATION

Abbreviation:

MMISDUAH

Definition:

THE AVERAGE LENGTH OF A MISSION FOR AN ITEM.

Structure/Length:

105

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

MEAN TIME BETWEEN OCCURRENCES STANDARD DEVIATION

Abbreviation:

MTBO-STNDRD-DEV

Definition:

STANDARD DEVIATION OF THE MEAN TIME BETWEEN OCCURRENCES OF A CONTINUOUS OPERATIONAL SUBFUNCTION, TASK, OR TASK ELEMENT.

D7.2

Structure/Length:

Item/Code Assigned: NONE FOUND

Reference:

AR 602-2

MEAN TIME BETWEEN OCCURRENCES TIME

Abbreviation:

MTBO-TIME

Definition:

THE EXPECTED MEAN TIME (MIN) BETWEEN OCCURRENCES OF AN OPER-

ATIONAL SUBFUNCTION, TASK, OR TASK ELEMENT DURING A MISSION.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

MEANS OF DETECTION

Abbreviation:

MEANS-DETECTN

Definition:

THE MEANS BY WHICH A SYSTEM, SUBSYSTEM, ASSEMBLY OR SUBAS-SEMBLY IS CHECKED TO VERIFY ITS OPERATIONAL STATE OR CONDI-TION. THE FIRST LETTER (IN THE LEFT MOST POSITION) IDENTIFIES THE PRIMARY MEANS OF DETECTION AND THE SECOND INDICATES THE SEC-

ONDARY MEANS OF DETECTION.

Structure/Length:

Item/Code Assigned:

A—AUTOMATIC TEST EQUIPMENT (ATE COMMON)

B—BUILT-IN-TEST EQUIPMENT (BITE)

H—HUMAN DETECTION

M—MANUAL TEST EQUIPMENT (MTE COMMON) N-MANUAL TEST EQUIPMENT (MTE PECULIAR) P—AUTOMATIC TEST EQUIPMENT (ATE PECULIAR)

Reference:

MIL-STD-1388-2B*

MEASUREMENT BASE (MB)

Abbreviation:

MEASBSXF

Definition:

A SINGLE POSITION CODE THAT IDENTIFIES THE UNIT OF MEASURE FOR

A PARTICULAR OPERATING TIME PERIOD OR NUMBER OF EVENTS.

Structure/Length:

Item/Code Assigned:

A-MESSAGE UNITS

C—CYCLES

D-DAYS

F-FLIGHT HOURS **G**—MINUTES H-HOURS K-KILOMETERS L-LANDINGS M-MILES

O—OPERATING HOURS

R-ROUNDS S—STATUS T-MONTHS

U-UNDERWAY/STEAMING HOURS

Y-YEARS

Reference:

MIL-STD-1388-2B*

MEDIA MODEL CHOICE NAME

Abbreviation:

MEDIA-MOD-CHC-NAME

Definition:

THE NAME OF THE MEDIA SELECTION MODEL THAT WAS CHOSEN FROM

THE CANDIDATE LIST OF MEDIA SELECTION MODEL NAMES.

Structure/Length:

A45

Item/Code Assigned: NONE FOUND

Reference:

AFHRI.

MEDIA MODEL RATIONALE TEXT

Abbreviation:

MEDIA-MOD-RATNL-TXT

Definition:

THE EXPLANATION OF THE RATIONALE FOR CHOOSING A PARTICULAR

MEDIA SELECTION MODEL.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

MEDIA SELECTION MODEL CRITERIA NAME

Abbreviation:

MEDIA-SEL-MOD-CRTR-NAME

Definition:

THE NAME OF THE CRITERIA TO BE EXAMINED WHEN USING A CHOSEN MEDIA SELECTION MODEL NAME. EXAMPLES INCLUDE STIMULUS RES-PONSE FEEDBACK CHARACTERISTICS, SPECIAL CHARACTERISTICS, STU-

DENT CHARACTERISTICS, ETC.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

MEDIA SELECTION MODEL NAME

Abbreviation:

MEDIA-SEL-MOD-NAME

Definition:

THE NAME OF THE MEDIA SELECTION MODEL CHOSEN FROM A LIST OF

THE DOD APPROVED MEDIA SELECTION MODELS SUCH AS ASTAR/DEFT:

CASDAT; AIMS; MODIA; ETC.

Structure/Length:

A45

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

MEDIA SELECTION PARAMETERS TEXT

Abbreviation:

MEDIA-SEL-PARMTR-TXT

Definition:

A NARRATIVE THAT DEFINES THE SPECIFICS ABOUT THE CRITERIA AND PARAMETERS OF A MEDIA SELECTION MODEL. THESE PARAMETERS AND CRITERIA CAN INCLUDE THE WEIGHTS/RELATIVE VALUES ASSIGNED TO THE MEDIA SELECTION MODEL, NOTES EXPLAINING RELATIONSHIPS

BETWEEN DIFFERENT MEDIA SELECTION MODELS, ETC.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

MEDIA SELECTION RATIONALE TEXT

Abbreviation:

MEDIA-SEL-RTNL-TXT

Definition:

THE NARRATIVE THAT EXPLAINS THE RATIONALE FOR SELECTING A

PARTICULAR TYPE OF TRAINING MEDIA.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

MEDIA TYPE NAME

Abbreviation:

MEDIA-TYPE-NAME

Definition:

THE NAME THAT IDENTIFIES THE SPECIFIC TYPE OF MEDIA SELECTED

FOR USE IN TRAINING A TASK AND/OR TASK ELEMENT.

Structure 'Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

MEDIA/SETTING CANDIDATE NAME

Abbreviation:

MEDIA/SET-CNDT-NAME

Definition:

THE NAME THAT DEFINES THE RECOMMENDED MEDIA CHOICES FOR ANY

INSTRUCTIONAL SETTING.

Structure/Length:

Item/Code Assigned: NONE FOUND

Reference:

MENTAL REQUIREMENTS TEXT

Abbreviation:

MENT-REQ-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING ANY UNIQUE MENTAL PERSON-NEL ATTRIBUTES REQUIRED OR RECOMMENDED AS PREREQUISITES TO FULL QUALIFICATION IN THE APPLICABLE TASK (IDENTIFIED BY SKILL SPECIALTY CODE). SEE "PHYSICAL AND MENTAL REQUIREMENTS."

Structure/Length:

Item/Code Assigned: NONE FOUND

Reference:

MIL-STD-1388-2B*

MILESTONE BEGIN DATE

Abbreviation:

MS-BEGIN-DATE

Definition:

THE INITIAL START DATE FOR A PARTICULAR MILESTONE EVENT IN

YEAR, MONTH, DAY FORMAT.

Structure/Length:

I08—YYYYMMDD

Item/Code Assigned:

NONE FOUND

Reference:

DEFENSE ACQUISITION EXECUTIVE SUMMARY; SEE DOD 5000.12-M & .2-M

MILESTONE END DATE

Abbreviation:

MS-END-DATE

Definition:

THE COMPLETION DATE FOR A PARTICULAR MILESTONE EVENT IN YEAR,

MONTH, DAY FORMAT.

Structure/Length:

108—YYYYMMDD

Item/Code Assigned:

NONE FOUND

Reference:

DEFENSE ACQUISITION EXECUTIVE SUMMARY; SEE DOD 5000.12-M & .2-M

MILESTONE NAME

Abbreviation:

MS-NAME

Definition:

THE NAME OF THE EVENT THAT SIGNIFIES THE START OR COMPLETION

OF A TASK, WORK ITEM, OR PHASE OF ACTIVITY.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

DEFENSE ACQUISITION EXECUTIVE SUMMARY; SEE DOD 5000.12-M & .2-M

MILITARY MAN-YEARS TOTAL

Abbreviation:

MIL-MANYRS-TOT

Definition:

THE TOTAL NUMBER OF MILITARY PERSONNEL MAN-YEARS REQUIRED TO OPERATE, MAINTAIN, SUPPORT AND PROVIDE TRAINING FOR THE PARTICULAR OPERATIONAL SYSTEM OR MODIFICATION, IDENTIFIED BY SKILL SPECIALTY CODE, SERVICE COMPONENT, AND FISCAL YEAR UNTIL

FIELDING IS COMPLETED.

Structure/Length:

104

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

MILITARY MANPOWER TOTAL

Abbreviation:

MIL-MP-TOT

Definition:

THE TOTAL NUMBER OF MILITARY PERSONNEL REQUIRED TO OPERATE, MAINTAIN, SUPPORT, AND PROVIDE TRAINING FOR A PARTICULAR OPER-ATIONAL SYSTEM OR MODIFICATION, IDENTIFIED BY SKILL SPECIALTY CODE, SERVICE COMPONENT, AND FISCAL YEAR UNTIL FIELDING IS

COMPLETED.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

MILITARY PERSONNEL CLASS

Abbreviation:

MIL-PERS-CLASS

Definition:

THE CATEGORIES INTO WHICH THE MEMBERS OF THE ARMED FORCES

ARE DIVIDED BASED UPON THEIR GRADE AND STATUS.

Structure/Length:

Item/Code Assigned:

E-ENLISTED

O—COMMISSIONED OFFICER W-WARRANT OFFICER

Reference:

DOD 5000.12-M*

MISSION DESCRIPTION TEXT

Abbreviation:

MSN-DESC-TXT

Definition:

A TEXTUAL DESCRIPTION OF A PARTICULAR SYSTEM MISSION.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

AR 602-2

MISSION DESIGN SERIES

Abbreviation:

MDS

Definition:

THE WEAPONS SYSTEM TO WHICH THE TRAINER IS ASSIGNED OR THAT HAS SYSTEMS THE TRAINER IS DESIGNED TO SIMULATE, I.E., F-4E. SOME TRAINERS WILL NOT HAVE A MISSION DESIGN SERIES BECAUSE THEY ARE UNIVERSAL OR GENERAL PURPOSE TRAINERS. IN THOSE CASES, THE ENTRY WILL BE "GENERAL" FOLLOWED BY THE AREA OF TRAINING

SUPPORTED.

Structure/Length:

A30

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750020); MATTMIS

MISSION NUMBER

Abbreviation:

MSN-NBR

Definition:

A NUMBER USED TO DESIGNATE A PARTICULAR MISSION THAT THE SYS-

TEM MUST PERFORM.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

MODEL CUT OFF SCORE

Abbreviation:

MOD-CUT-OFF-SCORE

Definition:

THE SCORE IS THE TASK SELECTION MODEL CUT-OFF VALUE FOR TASKS THAT NEED TO BE TRAINED. THE SCORE IS ASSIGNED FOR NUMERICAL-

LY BASED TASK SELECTION MODELS ONLY.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

MODEL IDENTIFIER

Abbreviation:

MODEL-ID

Definition:

THE UNIOUE NUMBER THAT IDEN FIFIES EQUIPMENT HAVING ESSENTIAL-

LY IDENTICAL PERFORMANCE CHARACTERISTICS.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-482A*

MODERATE IMPACT ON ACCURACY PERCENT

Abbreviation:

MODR-IMPCT-ACCRCY-PRCNT

Definition:

THE PERCENTAGE OF THE TIME A SUBFUNCTION, TASK OR TASK ELE-MENT CAN BE EXPECTED TO HAVE A MODERATE IMPACT ON THE ACCU-

RACY WITH WHICH ITS PARENT FUNCTION IS PERFORMED.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

MOS/NEC/AFSC AWARDED

Abbreviation:

MOS/NEC/AFSC-AWDED

Definition:

THE SERVICE OCCUPATIONAL SPECIALITY CODE AWARDED UPON COM-

PLETION OF THE COURSE.

Structure/Length:

A09

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

NATIONAL/LOCAL STOCK NUMBER

Abbreviation:

NATL/LOC-STOCK-NBR

Definition:

A UNIQUE SERVICE APPROVED OR ACCEPTED ALPHA-NUMERIC DESCRIP-TOR USED TO DESIGNATE THE PARTICULAR TRAINING EQUIPMENT. NATIONAL STOCK NUMBERS COMPLY WITH DODD 4130.2, FEDERAL CATALOG SYSTEM. LOCAL STOCK NUMBERS ARE SERVICE GENERATED

BASED ON LOCAL REQUIREMENTS.

Structure/Length:

A20

Item/Code Assigned:

NONE FOUND

Reference:

DODD 4130.2

NO IMPACT ON ACCURACY PERCENT

Abbreviation:

NO-IMPCT-ACCRCY-PRCNT

Definition:

THE PERCENTAGE OF THE TIME A SUBFUNCTION, TASK, OR TASK ELE-MENT CAN BE EXPECTED TO HAVE NO IMPACT ON THE ACCURACY WITH

WHICH ITS PARENT FUNCTION IS PERFORMED.

Structure/Length:

IO3

Item/Code Assigned: NONE FOUND Reference:

AR 602-2

NUMBER OF PERSONS PER SKILL SPECIALTY CODE

Abbreviation:

NOSSC

Definition:

THE TOTAL NUMBER OF PERSONNEL REQUIRED WITH A PARTICULAR

SSC, WHETHER FULL OR PART TIME, TO PERFORM A GIVEN TASK.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B

NUMBER OF OPERATING LOCATIONS

Abbreviation:

NUMLOC

Definition:

THE NUMBER OF LOCATIONS THAT WILL RECEIVE AND OPERATE THE

ITEM UNDER ANALYSIS.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

OCCUPATION ACCESSION RATE

Abbreviation:

OCC-ACCSSN-RAT

Definition:

THE TOTAL NUMBER OF PERSONNEL WHO HAVE ENLISTED OR JOINED A BRANCH OF THE MILITARY UNIFORMED SERVICES, IDENTIFIED BY SKILL SPECIALTY CODE, SERVICE COMPONENT, AND UNITED STATES UNIFORM-

ED SERVICE FOR EACH OF THE PAST FIVE FISCAL YEARS.

Structure/Length: 106

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

OCCUPATION ATTRITION RATE

Abbreviation:

OCC-ATTR-RAT

Definition:

THE RATE AT WHICH PERSONNEL LEAVE OR ARE ATTRITED FROM A PAR-TICULAR MILITARY OCCUPATION, IDENTIFIED BY SKILL SPECIALTY CODE AND SERVICE COMPONENT FOR A PARTICULAR FISCAL YEAR. THE PER-CENTAGE IS CALCULATED BY THE FORMULA: (ATTRITS/PERSONNEL IN THE OCCUPATION GROUP AT THE START OF THE FISCAL YEAR) X 100,

AND IS ENTERED AS A WHOLE NUMBER.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

OCCUPATION PROMOTION RATE

Abbreviation:

OCC-PRMTN-RAT

Definition:

THE AVERAGE ANNUAL RATE AT WHICH PERSONNEL ARE PROMOTED TO A HIGHER PAY GRADE WITHIN A PARTICULAR MILITARY OCCUPATION, IDENTIFIED BY SKILL SPECIALTY CODE, SERVICE COMPONENT, AND PAY GRADE OVER THE PERIOD OF A YEAR. THE PERCENTAGE IS CALCULATED BY DIVIDING THE NUMBER OF PROMOTEES DURING THE YEAR BY THE NUMBER OF PERSONNEL IN THE OCCUPATION GROUP AT THE START OF

THE YEAR.

Structure/Length:

D4.2

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

OFFICER, ENLISTED, CIVILIAN FLAG

Abbreviation:

OFF/ENL/CIV-FLAG

Definition:

A CODE THAT INDICATES THE TYPE OF PERSONNEL FOR WHICH THE

COURSE IS DESIGNED.

Structure/Length:

A01

Item/Code Assigned:

B—BOTH CIVILIAN AND MILITARY

C—CIVILIAN E—ENLISTED O—OFFICER

Reference:

ITRO

OPERATIONAL EQUIPMENT SUPPORTED NOMENCLATURE

Abbreviation:

OP-EQ-SUPRT-NOM

Definition:

THE COMPLETE NOMENCLATURE OF THE OPERATIONAL EQUIPMENT SUP-

PORTED BY THE PARTICULAR INTERACTIVE COURSEWARE PROGRAM.

Structure/Length:

A22

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

OPERATIONAL EQUIPMENT/TRAINING AREA DESIGNATOR

Abbreviation:

OP-EQ-TNG-AR-DESGNTR

Definition:

THE SHORT TITLE OR DOD DESIGNATOR OF THE OPERATIONAL EQUIPMENT OR THE GENERAL TRAINING AREA SUPPORTED BY THE PARTICU-

LAR INTERACTIVE COURSEWARE PROGRAM.

Structure/Length:

A22

Item/Code Assigned:

NONE FOUND

Reference:

OPERATING TEMPO IMPACT TEXT

Abbreviation:

OPTEMPO-IMPACT-TXT

Definition:

A DESCRIPTION OF THE IMPACT ON THE OPERATIONAL SYSTEM OPERATING TEMPO IN TERMS OF FLYING HOURS, STEAMING DAYS, GROUND VEHICLE MILES, ROUNDS OF AMMUNITION, ETC., AS APPROPRIATE, ESTIMATED TO BE PRODUCED BY THE INTRODUCTION OF A NEW TRAINING EQUIPMENT SYSTEM OR MODIFICATION TO AN EXISTING TRAINING

EQUIPMENT SYSTEM.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

OPERATIONAL ENVIRONMENT TEXT

Abbreviation:

OPL-ENVRMNT-TXT

Definition:

THE NARRATIVE THAT PROVIDES AN UNCLASSIFIED PEACETIME AND/ OR WARTIME DESCRIPTION OF THE WEAPON SYSTEM'S OPERATIONAL ENVIRONMENT, SUCH AS CLIMATE, TERRAIN, TEMPERATURE RANGE,

WEATHER, DAY/NIGHT, ETC.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

OPERATIONAL FUNCTION NUMBER

Abbreviation:

OP-FCTN-NBR

Definition:

THE NUMBER USED TO DESIGNATE A PARTICULAR OPERATIONAL

FUNCTION.

Structure/Length:

IO3

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

OPERATIONAL REQUIREMENT INDICATOR

Abbreviation:

OPRQINAG

Definition:

A CODE INDICATING WHETHER THE OPERATIONAL REQUIREMENT SPECI-

FIED PERTAINS TO A WARTIME OR PEACETIME SCENARIO.

Structure/Length:

A01

Item/Code Assigned:

P—PEACETIME

W-WARTIME

Reference:

MIL-STD-1388-2B*

OPERATIONAL SYSTEM IDENTIFIER

Abbreviation:

OP-SYS-ID

Definition:

THE UNIQUE IDENTIFYING NUMBER ASSIGNED TO A PARTICULAR OPERA-

TIONAL SYSTEM.

Structure/Length:

A11

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

OPERATIONAL SYSTEM MISSION DESCRIPTION TEXT

Abbreviation:

OP-SYS-MISSN-DESC-TXT

Definition:

A NARRATIVE TEXT FIELD THAT PROVIDES A GENERAL DESCRIPTION OF THE THREAT, ENVIRONMENTAL FACTORS, AND OVERALL PERFORM-

ANCE GOALS FOR THE PARTICULAR OPERATIONAL SYSTE'S

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

DEFENSE ACQUISITION EXECUTIVE SUMMARY; SEE DOD 5000.12-M & .2-M

OPERATIONAL SYSTEM NAME

Abbreviation:

OP-SYS-NAME

Definition:

A NAME THAT UNIQUELY IDENTIFIES THE INDIVIDUAL OPERATIONAL

SYSTEM.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

OPERATIONAL SYSTEM TECHNICAL DESCRIPTION TEXT

Abbreviation:

OP-SYS-TECH-DESC-TXT

Definition:

A NARRATIVE TEXT DESCRIPTION OF THE SPECIFIC PERFORMANCE

GOALS AND DESIGN FEATURES FOR A PARTICULAR OPERATIONAL

SYSTEM.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

DEFENSE ACQUISITION EXECUTIVE SUMMARY; SEE DOD 5000.12-M & .2-M

OPERATIONAL SYSTEMS QUANTITY

Abbreviation:

OP-SYS-ONTY

Definition:

THE TOTAL NUMBER OF OPERATIONAL SYSTEMS OR SYSTEM MODIFICA-

TIONS TO BE PROVIDED TO EACH SERVICE, IDENTIFIED BY UNITED STATES UNIFORMED SERVICE AND FISCAL YEAR UNTIL FIELDING IS

COMPLETED.

Structure/Length:

106

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

OPERATIONAL TASK DESCRIPTION TEXT

Abbreviation:

OPL-TASK-DESC-TXT

Definition:

A TEXTUAL DESCRIPTION OF A PARTICULAR OPERATOR TASK.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

AR 602-2

OPERATIONAL TEMPO TEXT

Abbreviation:

OPTEMPO-TXT

Definition:

THE NARRATIVE THAT PROVIDES AN UNCLASSIFIED PEACETIME AND/ OR WARTIME DESCRIPTION OF THE OPERATIONAL TEMPO AND ITS IM-PACT ON THE WEAPON SYSTEM'S OPERATORS, MAINTAINERS, AND

OTHER SUPPORT PERSONNEL.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

OPERATIONAL TRAINING SYSTEM TYPE CODE

Abbreviation:

OP-TNG-SYS-TYPE-CD

Definition:

A CATEGORIZATION CODE TO DESCRIBE THE GENERAL PURPOSE AND

CAPABILITY OF THE OPERATIONAL TRAINING SYSTEM.

Structure/Length:

A03

Item/Code Assigned:

ACM—AIR COMBAT MANEUVERING TRAINER CFT—COCKPIT FAMILIARIZATION TRAINER

EGR—EGRESS TRAINER

I/C-INSTRUMENT FLIGHT/COCKPIT PROCEDURES

OFT—OPERATIONAL FLIGHT TRAINER

OTH-OTHER

WST—WEAPON SYSTEM TRAINER WTT—WEAPON TACTICS TRAINER

Reference:

TPDC* (DE 750015)

OPERATIONS/MAINTENANCE LEVEL CODE

Abbreviation:

OPS-MNTN-LEVEL-CD

Definition:

THE CODE SPECIFYING THE MAINTENANCE LEVELS AUTHORIZED TO PER-

FORM THE REQUIRED MAINTENANCE FUNCTION.

Structure/Length:

A01

Item/Code Assigned:

C-OPERATOR/CREW/UNIT-CREW

D-DEPOT/SHIPYARDS

F—NT/DRCT SUPT/AFLT/3RD ECH/OFF EQPT/I-F G—INTERMEDIATE/ASHORE AND AFLOAT H—INT/GENL SUPT/ASHR/4TH ECH/INT-REAR

L-SPECIALIZED REPAIR ACTIVITY

O-ORGANIZATIONAL/ON EQUIPMENT/UNIT-ORG

Reference:

MIL-STD-1388-2B*

OPERATOR CREW SIZE

Abbreviation:

OPERTR-CREW SIZE

Definition:

THE TOTAL NUMBER OF MILITARY PERSONNEL REQUIRED TO OPERATE

THE PARTICULAR SYSTEM OR EQUIPMENT.

Structure/Length:

I04

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

OPERATOR TASK NUMBER

Abbreviation:

OPERTR-TASK-NBR

Definition:

A NUMBER USED TO DESIGNATE A PARTICULAR OPERATOR TASK.

Structure/Length:

IO4

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

ORIGINATING ACTIVITY NAME/SYMBOL TEXT

Abbreviation:

ORIG-ACTY-NAME/SYMB-TXT

Definition:

THE FULL NAME AND THE OFFICE SYMBOL OF THE GOVERNMENT ACTIV-

ITY RESPONSIBLE FOR THE DEVELOPMENT OF THE PARTICULAR INTER-

ACTIVE COURSEWARE PROGRAM.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

ORIGINATING ACTIVITY POC AUTOVON NUMBER

Abbreviation:

ORIG-ACTY-POC-AUTOV-NBR

Definition:

THE AUTOVON TELEPHONE NUMBER OF THE POINT OF CONTACT AT THE ORIGINATING ACTIVITY FOR THE PARTICULAR INTERACTIVE COURSE-

WARE PROGRAM.

Structure/Length:

A07

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ORIGINATING ACTIVITY POC TELEPHONE NUMBER

Abbreviation:

ORIG-ACTY-POC-TELE-NBR

Definition:

THE COMMERCIAL TELEPHONE NUMBER OF THE POINT OF CONTACT AT

THE ORIGINATING ACTIVITY FOR THE PARTICULAR INTERACTIVE

COURSEWARE PROGRAM.

Structure/Length:

A10

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

ORIGINATING ACTIVITY POINT OF CONTACT NAME

Abbreviation:

GKIG-ACTY-POC-NAME

Definition:

THE FULL NAME AND TITLE/RANK OF THE INDIVIDUAL AT THE ORIGINATING ACTIVITY, DESIGNATED AS POINT OF CONTACT, WHO HAS SUFFICIENT KNOWLEDGE TO DESCRIBE THE DETAILS OF THE PARTICULAR

INTERACTIVE COURSEWARE PROGRAM.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

OWNING SERVICE BRANCH

Abbreviation:

OWN-SERV-BRANCH

Definition:

THE DESIGNATION OF THE SERVICE PROPONENT WHO OWNS THE OPERA-

TIONAL SYSTEM OR MODIFICATION.

Structure/Length:

Item/Code Assigned: NONE FOUND, BUT SEE "UNITED STATES UNIFORMED SERVICE, BRANCH"

Reference:

DOD 5000.12-M

PAY GRADE, UNIFORMED SERVICES

Abbreviation:

PAY-GR-UNIFD-SVCS

Definition:

A DATA CHAIN COMPOSED OF THE TWO STANDARD DATA ELEMENTS "MILITARY PERSONNEL CLASS" AND "PAY LEVEL SERIAL NUMBER" IN THAT ORDER. EXPRESSED AS SHOWN IN THE FOLLOWING NOTES:

NOTE 1--001 THROUGH 011--THE PAY GRADES ASSIGNED TO ALL COMMIS-SIONED OFFICERS OF THE ARMY, NAVY, AIR FORCE, MARINE CORPS, COAST GUARD, ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION AND THE

PUBLIC HEALTH SERVICE.

NOTE 2—W01 THROUGH W04—THE PAY GRADES ASSIGNED TO ALL WARRANT

OFFICERS OF THE ARMED FORCES INCLUDING THE COAST GUARD.

NOTE 3-E01 THROUGH E09-THE PAY GRADES ASSIGNED TO ALL ENLISTED PERSONNEL, OTHER THAN AVIATION CADETS, OF THE ARMED FORCES IN-

CLUDING THE COAST GUARD.

NOTE 4—COO—THE PAY GRADE ASSIGNED TO AN ACADEMY CADET. NOTE 5—EOO—THE PAY GRADE ASSIGNED TO AN AVIATION CADET.

Structure/Length:

A03

Item/Code Assigned:

C00-CADET/MIDSHIPMAN

E01—PVT (PV2)/PVT (M)/AB/SEAMAN RECRUIT

E02—PVT (PV1)/AMN/PFC (M)/SEAMAN APPRENTICE

E03—PFC (A)/AFC/LANCE-CPL/SEAMAN

E04—CPL/SGT (F)/PO3/SP4 E05—SGT (A,M)/SSG/PO2/SP5 E06—SSG/TSGT/PO1/SP6

E07—SFC/GYSGT/CPO/MSG (F)/PSG (A)/SP7 E08—MSG (A,M)/SCPO/SENIOR-MSG/1SG(A)

E09—SGM/CHIEF-MSG/MCPO W01-WARRANT-OFFICER, W-1

W02—CHIEF-WARRANT-OFFICER, W-2 W03—CHIEF-WARRANT-OFFICER, W-3 W04—CHIEF-WARRANT-OFFICER, W-4 001—SECOND-LIEUTENANT/ENSIGN

002—FIRST-LT/LIEUTENANT-JUNIOR GRADE 003—CAPTAIN (A,F,M)/LIEUTENANT (N) 004—MAJOR/LIEUTENANT-COMMANDER 005---LIEUTENANT-COLONEL/COMMANDER

006—COLONEL/CAPTAIN(N)

007—B-GEN/REAR-ADM (LOWER HALF)/COMMODORE 008—MAJOR-GEN/REAR ADMIRAL (UPPER HALF) 009-LIEUTENANT-GENERAL/VICE ADMIRAL

010—GENERAL/ADMIRAL

011—GEN ARMY/GEN AIR FORCE/ FLEET ADMIRAL

Reference:

DOD 5000.12-M* (PAY GRADE, UNIFORMED)

PERFORMANCE CRITERION PERCENT

Abbreviation:

PRFM-CRIT-PRCNT

Definition:

THE PERCENTAGE OF THE TIME THAT A SET OF TIME AND ACCURACY

STANDARDS FOR A MISSION, FUNCTION, SUBFUNCTION, OR TASK MUST

BE ACHIEVED.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

PERFORMANCE STANDARD VALUE TIME

Abbreviation:

PRFM-STNDRD-VAL-TIME

Definition:

THE MAXIMUM AMOUNT OF TIME IN WHICH A MISSION, SUBFUNCTION, FUNCTION, OR TASK MUST BE PERFORMED IN ORDER TO MEET BATTLE-

FIELD REQUIREMENTS.

Structure/Length:

D7.2

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

PERFORMANCE STANDARDS CODE

Abbreviation:

PERF-STNDRD-CD

Definition:

SIGNIFIES WHEN THE FOLLOWING PERFORMANCE STANDARDS ARE RE-

QUIRED FOR AN INDIVIDUAL TASK. ALL CODES MAY APPLY.

Structure/Length:

A03

Item/Code Assigned:

A—SUPERVISION REQUIRED

B—PRECISION REQUIRED

C—TIME STANDARD

Reference:

MIL-STD-1388-2B*

PERSON IDENTIFIER

Abbreviation:

PERS-ID

Definition:

A TWO-POSITION CODE IDENTIFYING EACH PERSON REQUIRED TO PER-

FORM THE TASK. CODES "AA" THROUGH "99".

Structure/Length:

A02

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

PERSONNEL PERFORMING PERCENT

Abbreviation:

PERS-PRFM-PCT

Definition:

AVERAGE PERCENT OF TOTAL PERSONNEL WHO PERFORM THE TASK

VERSUS THE TOTAL OF PERSONNEL AVAILABLE AND TRAINED FOR TASK PERFORMANCE. THE AVERAGE IS REPRESENTED AS A PERCENTAGE.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

PHYSICAL PROFILE FACTORS

Abbreviation:

PHYSCL-PROFILE-FCTR

Definition:

A SYSTEM OF CLASSIFYING THE FUNCTIONAL CAPABILITIES OF THE VARIOUS ORGANS, SYSTEMS AND INTEGRAL PARTS OF THE BODY FOR THE PURPOSE OF ASCERTAINING AN INDIVIDUAL'S ABILITY TO PERFORM

VARIOUS TYPES OF DUTY.

Structure/Length:

A01

Item/Code Assigned:

1—HIGH LEVEL OF FITNESS

2—SOME PHYSICAL LIMITATIONS

3—CERTAIN RESTRICTIONS

4-BELOW LEVEL FOR RETENTION

Reference:

DOD 5000.12-M

PHYSICAL PROFILE SERIAL

Abbreviation:

PULHES

Definition:

A DATA CHAIN CONSISTING OF THE DATA USE IDENTIFIERS: PHYSICAL CAPACITY RATING, UPPER EXTREMITIES RATING, LOWER EXTREMITIES RATING, HEARING RATING, VISION RATING, AND PSYCHIATRIC RATING, IN THAT ORDER. THE DATA ELEMENT, PHYSICAL PROFILE MODIFIER, IS

INCLUDED FOLLOWING EACH OF THE RATINGS.

Structure/Length:

A12

Item/Code Assigned:

NONE FOUND

Reference:

DOD 5000.12-M

PHYSICAL AND MENTAL REQUIREMENTS TEXT

Abbreviation:

PHYS-MENT-REQ-TXT

Definition:

A NARRATIVE DESCRIPTION IDENTIFYING ANY UNIQUE PHYSICAL OR MENTAL PERSONNEL ATTRIBUTES REQUIRED OR RECOMMENDED AS PREREQUISITES TO FULL QUALIFICATION IN THE APPLICABLE TASK

(IDENTIFIED BY SKILL SPECIALTY CODE).

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

POSSIBLE HIGH FUNCTIONAL FIDELITY OCCURRENCES

Abbreviation:

PHSUM-QTY

Definition:

THE SUM OF POSSIBLE HIGH FUNCTIONAL FIDELITY OCCURRENCES ACROSS SKILLS/KNOWLEDGES OR TASKS FOR A GIVEN COMPONENT.

Structure/Length:

102

Item/Code Assigned:

NONE FOUND

Reference:

POSSIBLE LOW FUNCTIONAL FIDELITY OCCURRENCES

Abbreviation:

PLSUM-QTY

Definition:

THE SUM OF POSSIBLE LOW FUNCTIONAL FIDELITY OCCURRENCES

ACROSS SKILLS/KNOWLEDGES (OR TASKS) FOR A GIVEN COMPONENT.

Structure/Length:

102

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

PRIMARY TAXON NAME

Abbreviation:

PRIM-TXN-NAME

Definition:

THE PRIMARY TAXON, FROM THE PERFORMANCE SHAPING FUNCTION

TAXON ONLY, TO WHICH A TASK OR TASK ELEMENT HAS BEEN ASSIGN-

ED. A45

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

PRIMARY TAXON PERCENT

Abbreviation:

PRIM-TXN-PRCNT

Definition:

THE PERCENTAGE OF TASK ELEMENTS THAT INVOLVE THE PRIMARY

TAXON.

Structure/Length:

I03

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

PROBABILITY OF HAZARD OCCURRENCE CODE

Abbreviation:

PROB-HAZ-OCCUR-CD

Definition:

A CODE THAT DENOTES THE AGGREGATE PROBABILITY OF OCCUR-

RENCE OF THE INDIVIDUAL HAZARDOUS EVENT THAT CREATES A SPECI-

FIC HAZARD DURING THE PLANNED LIFE EXPECTANCY OF THE SYSTEM.

Structure/Length:

A01

Item/Code Assigned:

A—FREQUENT B—PROBABLE C—OCCASIONAL

D—REMOTE E—IMPROBABLE

Reference:

MIL-STD-882B*

PROCEDURE NAME

Abbreviation:

PRCDR-NAME

Definition:

THE NAME OF THE PROCEDURE TO BE ACCOMPLISHED FOR ACCEPTABLE

COMPLETION OF TASK PERFORMANCE.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

PROCEDURE ORDER NUMBER

Abbreviation:

PRCDR-ORDR-NBR

Definition:

THE APPROPRIATE NUMERIC SEQUENCE ORDER THAT THE PROCEDURE

MUST BE ACCOMPLISHED FOR ACCEPTABLE COMPLETION OF TASK

PERFORMANCE.

Structure/Length:

A02

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

PROCEDURE ORDER TEXT

Abbreviation:

PRCDR-ORDR-TXT

Definition:

THE TEXT FIELD THAT DOCUMENTS THE REASON/RATIONALE FOR THE

ORDER OF EACH PROCEDURE IDENTIFIED.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

PROCUREMENT QUANTITY

Abbreviation:

PRQTY

Definition:

THE NUMBER OF SYSTEMS/EQUIPMENT BEING PROCURED.

Structure/Length:

I03

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

PROGRAM ELEMENT CODE

Abbreviation:

PROG-ELEM-CD

Definition:

A CODE USED TO IDENTIFY THE DOD BUDGET CATEGORY UNDER WHICH THE COURSE IS FUNDED. IDENTIFIES THE BUDGET CATEGORY USED FOR FUNDING AND MANIFOLDER IN THE MILITARY MANIFOLDER.

FUNDING AND MANPOWER IN THE MILITARY MANFOWER TRAINING

REPORT.

Structure/Length:

A08

Item/Code Assigned:

NONE FOUND

Reference:

ITRO; MIL-STD-1388-2B

PROPONENT COMMAND

Abbreviation:

PROPNT-CMD

Definition:

THE SERVICE COMMAND THAT PROVIDES THE TRAINING AND/OR THE COMMAND THAT IS THE PROPONENT FOR THE SCHOOL AND COURSE. THE PROPONENT CODE REPRESENTS THE SERVICE CODE (IF ONE EXISTS)

USED TO IDENTIFY THE COMMAND. THIS CODE IS OPTIONAL.

Structure/Length:

A74

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

PSYCHOMOTOR WORKLOAD NUMBER

Abbreviation:

PSYCMOT-WKLD-NBR

Definition:

A NUMBER USED TO DESCRIBE THE DEGREE OF PSYCHOMOTOR WORK-

LOAD ASSOCIATED WITH A PARTICULAR TASK OR TASK ELEMENT.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

QUANTITY DEFINITION TEXT

Abbreviation:

QNTY-DEFNTN-TXT

Definition:

THE DESCRIPTION OF THE OUANTITY STANDARDS APPLIED FOR THE

TASK PERFORMANCE PRODUCT.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

QUANTITY PER TASK

Abbreviation:

OTYTSKDD

Definition:

THE NUMBER OF ITEMS USED TO PERFORM THE TASK. FOR TASKS WHERE THE ITEMS ARE NOT USED FOR EVERY OCCURRENCE OF THE TASK, THE QUANTITY PER TASK IS THE EXPECTED AVERAGE NUMBER OF

ITEMS PER TASK.

Structure/Length:

105

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

QUANTITY SKILL SPECIALTY CODE AVAILABLE

Abbreviation:

OTYSSC

Definition:

THE MAXIMUM NUMBER OF PERSONNEL OF A GIVEN SSC THAT WILL BE AVAILABLE TO EACH MAINTENANCE UNIT AT A SPECIFIED LEVEL OF MAINTENANCE TO PERFORM ALL TASKS REQUIRED FOR THE ITEM

UNDER ANALYSIS.

Structure/Length:

105

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

QUOTA CONTROL AUTHORITY

Abbreviation:

QUOT-CNTL-AUTH

Definition:

THE ORGANIZATION THAT CONTROLS THE OUOTAS FOR THE COURSE. THE QUOTA CONTROL CODE REPRESENTS THE SERVICE CODE (IF ONE

EXISTS) USED TO IDENTIFY THE QUOTA CONTROL AUTHORITY. THIS

CODE IS OPTIONAL.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

RDT&E PROGRAM ELEMENT NUMBER

Abbreviation:

RDELNUM

Definition:

THE NUMBER OF THE PROGRAM ELEMENT WITHIN WHICH THE RDT&E FUNDING FOR THE TRAINING EQUIPMENT IS IDENTIFIED. THE PROGRAM ELEMENT IS A DESCRIPTION OF A MISSION BY THE IDENTIFICATION OF THE ORGANIZATIONAL ENTITIES AND RESOURCES NEEDED TO PERFORM THE ASSIGNED MISSION. RESOURCES CONSIST OF FORCES, MANPOWER, MATERIAL QUANTITIES, AND COST, AS APPLICABLE. THE PROGRAM ELEMENT OF THE PROGRAM ELEMEN

MENT IS THE BASIC BUILDING BLOCK FOR THE FYDP.

Structure/Length:

A08

Item/Code Assigned: Reference:

NONE FOUND

TPDC* (DE 750037)

READY FOR TRAINING DATE

Abbreviation:

RFT-DATE

Definition:

THE SERVICE APPROVED OR ACCEPTED YEAR AND MONTH THAT ALL ELEMENTS OF A PARTICULAR TRAINING SYSTEM (INCLUDING THE TRAINING DEVICE, LOGISTIC SUPPORT, MAINTENANCE SUPPORT, TRAINING SYLLABUS AND LESSON PLAN, AND INSTRUCTORS) ARE CERTIFIED BY THE COGNIZANT COMMANDER AS BEING AVAILABLE FOR TRAINING.

Structure/Length:

I06—YYMMDD

Item/Code Assigned:

NONE FOUND

Reference:

MIL-HDBK-220B*

REFERENCE NUMBER

Abbreviation:

REFNUMHF

Definition:

ANY NUMBER, OTHER THAN A GOVERNMENT ACTIVITY STOCK NUMBER, USED TO IDENTIFY AN ITEM OF PRODUCTION, OR USED BY ITSELF OR IN CONJUNCTION WITH OTHER REFERENCE NUMBERS TO IDENTIFY AN ITEM OF SUPPLY. REFERENCE NUMBERS INCLUDE MANUFACTURER'S PART, DRAWING, MODEL, TYPE, OR SOURCE CONTROLLING NUMBERS; AND THE MANUFACTURER'S TRADE NAME; SPECIFICATION OR STANDARD NUMBERS; AND SPECIFICATION OR STANDARD PART, DRAWING, OR TYPE

NUMBERS.

Structure/Length:

A32

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

REPEATING LOOPS NUMBER

Abbreviation:

RPTG-LOOP-NBR

Definition:

THE NUMBER OF TIMES A LOOPING FUNCTION, SUBFUNCTION, TASK, OR

TASK ELEMENT WILL REPEAT ITSELF.

Structure/Length:

th: 102

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

REPORTING SERVICE

Abbreviation:

RPTNG-SER

Definition:

THE SERVICE SUBMITTING THE MILITARY MANPOWER TRAINING REPORT

DATA.

Structure/Length:

A04

Item/Code Assigned:

ARMY—ARMY

NAVY-NAVY

USAF—U.S. AIR FORCE USMCU.S. MARINE CORPS

Reference:

ITRO

REQUIREMENTS FOR

Abbreviation:

TSEREOCC/FTRNRQDE/TRNRQCDE

Definition:

INDICATES A REQUIREMENT FOR TRAINING FACILITIES, TRAINING EQUIPMENT, TOOLS AND/OR SUPPORT EQUIPMENT. CONSISTS OF THE FOLLOWING SUBFIELDS:

A. FACILITIES TRAINING REQUIREMENT CODE (A01)—A CODE TO INDICATE WHETHER OR NOT FACILITIES ARE REQUIRED FOR TRAINING. SEE A. CODES.

B. TRAINING EQUIPMENT REQUIREMENT CODE (A01)—DENOTES WHETHER TRAINING MATERIAL IS REQUIRED TO PREPARE THE OPERATOR OR MAINTENANCE PERSON TO PERFORM A GIVEN TASK. SEE B. CODES.

C. TOOL/SUPPORT EQUIPMENT REQUIREMENTS CODE (A01)—IN-DICATES TOOL/SUPPORT EQUIPMENT REQUIREMENTS AND WHETHER THE TOOL/SUPPORT EQUIPMENT ARE COMMON OR PECULIAR. SEE C. CODES.

Structure/Length:

A03

Item/Code Assigned:

A. N--NOT REQUIRED
A. Y--REQUIRED

B. N—NOT REQUIRED
B. Y—REQUIRED

C. B—BOTH PECULIAR/COMMON TOOL/SUPPORT EQUIP

C. C-COMMON TOOL/SUPPORT EQUIPMENT

C. N—NOT REQUIRED

C. S—PECULIAR TOOL/SUPPORT EQUIPMENT

Reference:

MIL-STD-1388-2B*

RISK ASSESSMENT TEXT

Abbreviation:

RISK-ASSMT-TXT

Definition:

A NARRATIVE TEXT DESCRIBING POTENTIALLY SIGNIFICANT HEALTH HAZARDS OR SAFETY RISKS TO PERSONNEL ASSOCIATED WITH THE OPERATIONAL SYSTEM OR MODIFICATION, TO INCLUDE PROBABILITY OF

OCCURRENCE PER 100,000 HOURS OF OPERATION.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

SAFETY HAZARD SEVERITY CODE

Abbreviation:

SAFTY-HAZ-SEV-CODE

Definition:

A ONE-DIGIT CODE ASSIGNED TO EACH IDENTIFIED FAILURE MODE FOR EACH ITEM ANALYZED IN ACCORDANCE WITH THE LOSS STATEMENTS BELOW. THESE CODES ARE ASSIGNED TO PROVIDE A QUALITATIVE MEASURE OF THE WORST POTENTIAL CONSEQUENCES RESULTING

FROM DESIGN DEFICIENCY OR ITEM FAILURE.

Structure/Length:

A01

Item/Code Assigned:

1—CATEGORY 1 - CATASTROPHIC 2—CATEGORY 2 - CRITICAL 3—CATEGORY 3 - MARGINAL 4—CATEGORY 4 - MINOR

Reference:

MIL-STD-1388-2B*

SAFETY LESSONS LEARNED TEXT

Abbreviation:

SAFTY-LESN-LRND-TXT

Definition:

A NARRATIVE DESCRIPTION OF LESSONS LEARNED FROM PREVIOUS EXPERIENCE REGARDING SYSTEM, PERSONNEL, AND/OR TRAINING SAFETY ISSUES, APPLICABLE TO THE PARTICULAR WEAPON SYSTEM OR MODIFICATION. THE DESCRIPTION SHOULD INCLUDE AN EXPLANATION OF THE UNDERLYING CAUSES OF THE SAFETY PROBLEM, INCLUDING HUMAN FACTORS, ENVIRONMENTAL FACTORS, EQUIPMENT FAILURE, OR SKILL DEFICIENCIES AND STATE A BRIEF RECOMMENDATION FOR OVERCOM-

ING THE PROBLEM.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

SCHOOL CODE

Abbreviation:

SCHL-CODE

Definition:

A CODE USED UNIQUELY TO IDENTIFY THE SCHOOL AT WHICH THE

COURSE IS TAUGHT.

Structure/Length:

A05

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

SCHOOL COMMERCIAL PHONE NUMBER

Abbreviation:

SCHL-CMMRCL-PH-NBR

Definition:

THE COMMERCIAL PHONE NUMBER OF THE SCHOOL AT WHICH THE

COURSE IS TAUGHT.

Structure/Length:

A14

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

SCHOOL LOCATION

Abbreviation:

SCHL-LOC

Definition:

THE COMPLETE MAILING ADDRESS FOR THE SCHOOL AT WHICH THE

COURSE IS TAUGHT, INCLUDING THE SCHOOL NAME.

Structure/Length:

A100

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

SCHOOL NAME

Abbreviation:

SCHL-NAME

Definition:

THE OFFICIAL NAME OF THE SCHOOL RESPONSIBLE FOR THE COURSE OF

INSTRUCTION.

Structure/Length:

A100

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

SCHOOL POINT OF CONTACT

Abbreviation:

SCHL-POC

Definition:

THE DESIGNATED POINT OF CONTACT (POC) WHO CAN ANSWER USER

QUESTIONS OR REFER USERS TO THE APPROPRIATE STAFF PERSONNEL.

Structure/Length:

A35

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

SECONDARY TAXON NAME

Abbreviation:

SECDY-TXN-NAME

Definition:

THE SECONDARY TAXON FROM THE PERFORMANCE SHAPING FUNCTION

TAXON, TO WHICH A TASK OR TASK ELEMENT HAS BEEN ASSIGNED.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

SECONDARY TAXON PERCENT

Abbreviation:

SECDY-TXN-PRCNT

Definition:

THE PERCENTAGE OF TASK ELEMENTS OR ACTIONS THAT INVOLVE THE

SECONDARY TAXON.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

SECURITY CLEARANCE

Abbreviation:

SCRSSCGA

Definition:

A SINGLE POSITION CODE INDICATING THE TYPE OF CLEARANCE REQUIR-

ED TO ACCESS CLASSIFIED INFORMATION.

Structure/Length:

A01

Item/Code Assigned:

1—TOP SECRET

2—SECRET

3—CONFIDENTIAL 4—UNCLASSIFIED

Reference:

MIL-STD-1388-2B*

SEQUENCE RATIONALE TEXT

Abbreviation:

SEQ-RTNL-TXT

Definition:

THE NARRATIVE THAT DOCUMENTS THE REASON/ RATIONALE FOR THE

ORDER/SEQUENCING FOR TEACHING THE LESSONS.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

SEQUENCE UPDATE CODE

Abbreviation:

SEQ-UPDTE-CODE

Definition:

AN ALPHABETICAL CODE THAT IS USED FOR RECORDING AN UPDATE TO THE SEQUENCING OF COURSE MATERIALS. IT IS A KEY FOR AUDIT PURPOSES THAT ASSISTS IN FOLLOWING SEQUENCE RATIONALES. EACH UPDATE IS NOTED WITH A SUCCEEDING LETTER FROM A THRU Z.

Structure/Length:

A01

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

SEQUENTIAL TASK DESCRIPTION TEXT

Abbreviation:

SEQ-TASK-DESC-TXT

Definition:

A NARRATIVE DESCRIPTION OF THE COMPLETE EFFORT EXPENDED TO ACCOMPLISH A SPECIFIC OPERATIONAL OR MAINTENANCE TASK.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

SERIAL NUMBER

Abbreviation:

SRL-NBR

Definition:

A DISCRETE IDENTIFIER NUMBER ASSIGNED TO AN ITEM OF TRAINING

EQUIPMENT WHEN IT IS MANUFACTURED OR DELIVERED.

Structure/Length:

A12

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750005); MATTMIS; MIL-STD-1388-2B

SERVICE ATTRITION

Abbreviation:

SER-ATTRTN

Definition:

THE TOTAL ATTRITION FOR A SERVICE IN A SPECIFIC FISCAL YEAR.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

ITRO

SERVICE COMPONENT

Abbreviation:

SVC-COMP

Definition:

THE PRIMARY SUBDIVISIONS OF THE ARMED FORCES, REFERENCE TITLE 10, U.S.C.; SEE ALSO "UNITED STATES UNIFORMED SERVICE, BRANCH."

Structure/Length:

Item/Code Assigned:

G-NAT GUARD, AIR NAT GUARD, ARMY NAT GUARD

R-REGULAR

V-RESERVE

Reference:

DOD 5000.12-M (SERVICE COMPONENT, SE-NA)

SERVICE COURSE IDENTIFICATION NUMBER

Abbreviation:

SVC-CRS-ID-NBR

Definition:

THE SERVICE OR AGENCY ASSIGNED SPECIFIC ALPHA-NUMERIC DESIG-NATOR TO IDENTIFY UNIQUELY A SPECIFIC COURSE OF INSTRUCTION.

Structure/Length:

Item/Code Assigned: NONE FOUND

Reference:

ITRO*

SEX

Attreviation:

SEX

Definition:

THE DIVISION OF HUMAN BEINGS INTO TWO GROUPS BASED ON DIFFER-

ING PHYSIOLOGICAL CHARACTERISTICS.

Structure/Length:

Item/Code Assigned:

F-FEMALE

M-MALE Z-UNKNOWN

Reference:

DOD 5000.12-M*

SKILL LEVEL CODE

Abbreviation:

SKLVCDGB

Definition:

A SINGLE POSITION CODE INDICATING THE SKILL LEVEL OF A GIVEN

SKILL SPEC1. LTY CODE (SSC).

Structure/Length:

Item/Code Assigned:

A-ADVANCED: PAY GRADE E-6 AND ABOVE

B-BASIC: PAY GRADE E-4 AND BELOW

I—INTERMEDIATE: PAY GRADE E-5

Reference:

MIL-STD-1388-2B*

SKILL SPECIALTY CODE

Abbreviation:

SKL-SPEC-CD

Definition:

SERVICE-SPECIFIC SPECIALTY SKILL OR JOB SERIES CODE REPRESENT-ING THE QUALIFICATION REQUIREMENT OF A BILLET OR POSITION. THIS IDENTIFIES BILLET REQUIREMENTS AND PERSONNEL QUALIFICATIONS.

Structure/Length:

A04

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

SKILL SPECIALTY EVALUATION CODE

Abbreviation:

SSECDEDC

Definition:

A SINGLE-POSITION CODE DENOTING THE ADEOUACY OF THE IDENTIFIED SKILL SPECIALTY CODE (SSC) WITH REGARD TO THE SPECIFIC SKILLS AND KNOWLEDGE REQUIRED TO ACCOMPLISH IDENTICAL TASKS; USED TO FLAG A REQUIREMENT FOR ADDITIONAL TRAINING.

Structure/Length:

A01

Item/Code Assigned:

A-SS IS ADEQUATE

E—NEW SS SHOULD BE ESTABLISHED

M—SS NEEDS MODIFICATION (ADDITIONAL TRNG)

Reference:

MIL-STD-1388-2B*

SKILL/KNOWLEDGE NAME

Abbreviation:

SKILL-KNOWLDG-NAME

Definition:

THE NAME THAT DESCRIBES A SKILL OR KNOWLEDGE REQUIRED TO

PERFORM A SPECIFIC OPERATIONAL OR MAINTENANCE TASK OR TASK

ELEMENT.

Structure/Length:

A45

Item/Code Assigned: NONE FOUND

Reference.

AFHRL

SKILL/KNOWLEDGE NUMBER

Abbreviation:

SKILL-KNOWLDG-NBR

Definition:

THE NUMBER ASSIGNED TO EACH SKILL/KNOWLEDGE NAME THAT PRO-VIDES A LINK TO THE TASK ELEMENT AND TASK IN WHICH IT BELONGS.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

SOMEWHAT AN IMPACT ON ACCURACY PERCENT

Abbreviation:

SMWT-IMPCT-ACCRCY-PRCNT

Definition:

THE PERCENTAGE OF THE TIME A SUBFUNCTION, TASK, OR TASK ELE-MENT CAN BE EXPECTED TO HAVE SOMEWHA! AN IMPACT ON THE AC-

CURACY WITH WHICH ITS PARENT FUNCTION IS PERFORMED.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

SOURCE OF TRAINING EQUIPMENT COST

Abbreviation:

SCE-TNG-EQ-CST

Definition:

THE DATA SOURCE, DOCUMENT OR DATA BASE, THAT PROVIDED THE

COST OF THE TRAINING EQUIPMENT.

Structure/Length:

A20

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750022)

SPECIAL MAINTENANCE ITEM CODE

Abbreviation:

SMAINCHF

Definition:

A CODE THAT INDICATES ANY SPECIAL MAINTENANCE CATEGORY APPLI-CABLE TO THE LINE ITEM. SEE MIL-STD-1388-2B,AP, E, FOR DETAILED EX-

PLANATIONS FOR MAMS, REPAIR IN PLACE, AND SAFETY CODES.

Structure/Length:

Item/Code Assigned:

A-NONREPAIRABLE B-FAC ORY REPAIRABLE

C-MATCHED SET D—SELECT AT TEST

F-MAMS (MAINTENANCE ASSISTANCE MODULES)

G—REMAIN IN PLACE

H-SAFETY

Reference:

MIL-STD-1388-2B*

STANDARD TEST CONSTRAINT RATIONALE TEXT

Abbreviation:

STD-TEST-CONSTRNT-RNL-TXT

Definition:

THE NARRATIVE THAT IDENTIFIES THE REASON OR RATIONALE FOR ANY

KNOWN TESTING AND/OR TRAINING CONSTRAINTS FOR THE STANDARD.

Structure/Length:

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

STANDARD TEST CONSTRAINT TEXT

Abbreviation:

STD-TEST-CONSTRNT-TXT

Definition:

THE TEXT THAT DOCUMENTS THE REASONS WHY A TASK'S PERFOR-MANCE STANDARDS WOULD BE DIFFERENT IN THE TRAINING ENVIRON-

MENT THAN IN ACTUAL FIELD PERFORMANCE.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

STUDENT INSTRUCTOR RATIO NUMBER

Abbreviation:

STUD-INSTR-RATIO-NBR

Definition:

NUMBER OF STUDENTS PER INSTRUCTOR FOR A SPECIFIC COURSE.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

SUBFUNCTION DESCRIPTION TEXT

Abbreviation:

SUBFUNC-DESC-TXT

Definition:

A TEXTUAL DESCRIPTION OF A SPECIFIC OPERATIONAL SUBFUNCTION.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

SUBFUNCTION NUMBER

Abbreviation:

SUBFUNC-NBR

Definition:

NUMBER USED TO DESIGNATE A SPECIFIC OPERATIONAL SUBFUNCTION.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

SUBSYSTEM IDENTIFIER

Abbreviation:

SUBSYS-ID

Definition:

UNIQUE IDENTIFYING NUMBER ASSIGNED TO A SPECIFIC SUBSYSTEM IN AN OPERATIONAL SYSTEM; PERTAINS TO EQUIPMENT GROUPINGS AT A SECOND INDENTURE LEVEL OF THE SYSTEM BREAKDOWN STRUCTURE.

Structure/Length:

A11

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

SUBSYSTEM NAME

Abbreviation:

SUBSYS-NAME

Definition:

THE DESCRIPTIVE NAME THAT UNIQUELY IDENTIFIES THE MAJOR INDIVIDUAL SUBSYSTEM(S) OF AN OPERATIONAL SYSTEM. THE SUBSYSTEM NAME PERTAINS TO SPECIFIC EQUIPMENT GROUPINGS AT THE SECOND LEVEL OF INDENTURE OF THE WEAPON SYSTEM BREAKDOWN STRUC-

TURE.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

SUBTASK NUMBER

Abbreviation:

SUBTSK-NBR

Definition:

A THREE-POSITION CODE TO INDICATE SEQUENCE OF THE PROCEDURAL STEP AS A SUBTASK. SUBTASK NUMBERS SHALL BEGIN WITH 001 THROUGH 999, AND ARE ASSIGNED TO EACH SEQUENTIAL SUBTASK REQUIRED TO PERFORM A GIVEN TASK. A SUBTASK IS AN ACTIVITY (PERCEPTION, DECISIONS, AND RESPONSES) THAT FULFILLS A PORTION

OF THE IMMEDIATE PURPOSE WITHIN A TASK

Structure/Length:

A03

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

SUPPORT CONCEPT

Abbreviation:

SUPT-CNCPT

Definition:

A CODE INDICATING THE STATUS OF THE IN-DEPTH ANALYSIS CONDUCT-ED TO DETERMINE IF CONTRACTOR LOGISTIC SUPPORT (CLS), INTERIM CONTRACTOR SUPPORT (ICS), OR ORGANIC SUPPORT IS THE PREFERRED

SUPPORT CONCEPT FOR THE ITEM.

Structure/Length:

Item/Code Assigned:

A-ITEM REV & NOMINATED BY CONT FOR ICS

B—ITEM APP/SEL BY GOVT FOR ICS

C—ITEM REV & NOMINATED BY CONT FOR ICS

D—ITEM APP/SEL BY GOVT FOR CLS

E-ITEM REV & NOM BY CONT FOR ORGANIC SUPT F-ITEM APP/SEL BY GOVT FOR ORGANIC SUPT

G—ITEM NOT REVIEWED

Reference:

MIL-STD-1388-2B*

SUPPORT EQUIPMENT FULL ITEM NAME

Abbreviation:

SUPT-EQ-FL-ITEM-NAME

Definition:

THE ITEM NAME OF THE SUPPORT EQUIPMENT.

Structure/Length:

A11

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

SUPPORT EQUIPMENT IDENTIFIER

Abbreviation:

SUPT-EQ-ID

Definition:

THE UNIQUE IDENTIFYING NUMBER ASSIGNED TO A PARTICULAR PIECE

OF SUPPORT EQUIPMENT.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

SUPPORT EQUIPMENT RECOMMENDATION NUMBER

Abbreviation:

SUPT-EQ-REC-NBR

Definition:

A TEN POSITION CODE ASSIGNED TO EACH ITEM OF SUPPORT EQUIP-MENT HAVING A UNIQUE REFERENCE NUMBER AND COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE. IT CONSISTS OF THE FOLLOWING

SUBFIELDS:

SYSTEM/SUBSYSTEM/SUB-SUBSYSTEM CODE. THE FIRST SIX POSITIONS OF THE SERD NUMBER COMPRISE THIS SUBFIELD AND IDENTIFY SUPPORT EQUIPMENT TO THE SYSTEM/SUBSYSTEM/SUB-SUBSYSTEM THAT THE SUPPORT EQUIPMENT SUPPORTS. THIS CODE WILL BE BASED ON A COMBINATION OF CHARACTERS FROM MIL-M-83495.

SEQUENCE NUMBER. THE LAST FOUR DIGITS OF THE TEN POSI-TION SERD NUMBER INDICATE THE NUMBER ASSIGNED SEQUENTIALLY TO EACH UNIQUE SUPPORT EQUIPMENT ITEM THAT IS PROPOSED FOR THE SYSTEM, SUBSYSTEM, OR SUB-SUBSYSTEM. SEQUENCE NUMBERS SHALL BEGIN WITH 0001 AND RUN THROUGH 9999.

Structure/Length:

A10

Item/Code Assign .d:

NONE FOUND

Reference:

MIL-STD-1388-2B*

SUPPORT EQUIPMENT REQUIRED CODE

Abbreviation: SUPRT-EQ-REQ-CODE

Definition: A SINGLE-LETTER CODE INDICATING WHETHER THE SUPPORT/TEST

EQUIPMENT OR TRAINING MATERIAL ITSELF NEEDS SUPPORT EQUIP-

MENT TO TEST OR MAINTAIN ITS OPERATIONAL CAPABILITY.

Structure/Length: A01

Item/Code Assigned: N—NOT REQUIRED

Y—SUPPORT EQUIPMENT REQUIRED

Reference: MIL-STD-1388-2B*

SUPPORT AND TEST EQUIPMENT COMPATIBILITY TEXT

Abbreviation: SUPT-TEST-EQ-COMPTBY-TXT

Definition: THE DESCRIPTION OF THE WEAPON SYSTEM'S COMPATIBILITY WITH EX-

ISTING SUPPORT AND TEST EQUIPMENT AND ANTICIPATED NEEDS FOR

NEW SPECIAL PURPOSE TESTING AND HANDLING EQUIPMENT.

Structure/Length: A64T

Item/Code Assigned: NONE FOUND

Reference: AFHRL

SUSTAINMENT TRAINING FREQUENCY CODE

Abbreviation: SUSTN-TNG-FREQ-CD

Definition: A CODE USED TO DESCRIBE THE FREQUENCY WITH WHICH A PARTICU-

LAR TASK OR TASK ELEMENT IS PERFORMED ON A JOB AND FORMALLY

TRAINED IN UNIT TRAINING.

Structure/Length: A01

Item/Code Assigned: 1—WEEKLY

2—MONTHLY 3—QUARTERLY 4—SEMI-ANNUALLY

5—YEARLY

Reference: AR 602-2

SYSTEM MODIFICATION REQUIREMENT TEXT

Abbreviation: SYS-MOD-ROMT-TXT

Definition: A SUCCINCT NARRATIVE DESCRIPTION OF THE REQUIREMENT THAT PRE-

CIPITATED THE NEED FOR A SYSTEM MODIFICATION.

Structure/Length: A64T

Item/Code Assigned: NONE FOUND

Reference: NONE FOUND

SYSTEM REDESIGN: RECOMMENDATION TEXT

Abbreviation: SPRECR-TXT

Definition: A NARRATIVE DESCRIPTION IDENTIFYING RECOMMENDED DESIGN

CHANGES, THE DISPOSITION OF EACH RECOMMENDATION AND THE RESULTS OF EACH RECOMMENDATION FOR WHICH ANALYSIS INDICATES A REDESIGN MIGHT BE WARRANTED. SHALL INCLUDE APPROPRIATE FEASIBILITY AND COST BENEFIT ANALYSIS RESULTS PERFORMED TO

VALIDATE THE REDESIGN RECOMMENDATIONS.

Structure/Length: A64T

Item/Code Assigned: NONE FOUND

Reference: MIL-STD-1388-2B*

SYSTEM TYPE CODE

Abbreviation: SYS-TYPE-CD

Definition: A ONE CHARACTER CODE THAT DESCRIBES THE DATA SOURCES USED

TO DEVELOP THE EARLY FIELDING ANALYSIS OR MANPOWER ESTIMATE. THE SYSTEM TYPE CODE APPLIES TO THE ESTIMATIONS ASSOCIATED WITH NEW REQUIREMENTS FOR OPERATIONAL HARDWARE SYSTEMS, TRAINING SYSTEMS, OR MODIFICATIONS OF EXISTING SYSTEMS.

Structure/Length: A01

Item/Code Assigned: C—BASELINE COMPARABLE SYSTEM

P—PROPOSED SYSTEM CONSTRUCT

Reference: DODD 5000.1; HARDMAN II METHODOLOGY

TARGET SKILL CODE

Abbreviation: TARG-SKL-CD

Definition: THE SKILL SPECIALTY CODE OF THE TARGET POPULATION FOR A PAR-

TICULAR COURSE OF INSTRUCTION. IF THE TARGET POPULATION IS

NON-SPECIFIC, THEN THE FIELD ENTRY SHOULD BE "OPEN".

Structure/Length: A04

Item/Code Assigned: NONE FOUND

Reference: ITRO*

TASK ACCURACY MEAN

Abbreviation: TASK-ACCRCY-MEAN

Definition: THE ESTIMATED OR OBTAINED MEAN PERFORMANCE LEVEL ACHIEVED

ON THE TASK ACCURACY MEASURE FOR A GIVEN POPULATION.

Structure/Length: D7.2

Item/Code Assigned: NONE FOUND

item code Assigned. Tronce i Contra

Reference: AR 602-2

TASK ACCURACY STANDARD DEVIATION

Abbreviation: TASK-ACCRCY-STNDRD-DEV

Definition: THE STANDARD DEVIATION FOR THE TASK ACCURACY PERFORMANCE

MEASURE.

Structure/Length: D7.2

Item/Code Assigned: NONE FOUND

Reference: AR 602-2

TASK CONDITION CODE

Abbreviation:

TASK-COND-CD

Definition:

INDICATOR THAT SPECIAL CONSIDERATIONS MUST BE TAKEN INTO

ACCOUNT DURING ANALYSIS OF THE TASK.

Structure/Length: A03

Item/Code Assigned: A—TM/TO USE NOT FEASIBLE

B—TMDE/ATE/BIT/BITE REQUIRED C—SPECIAL TOOLS REQUIRED

Reference:

MIL-STD-1388-2B*

TASK CONDITION SET DESCRIPTION TEXT

Abbreviation:

TASK-CND-SET-DESC-TXT

Definition:

TEXTUAL DESCRIPTION OF A SCENARIO OR SET OF CONDITIONS UNDER

WHICH THE OPERATOR OR MAINTAINER TASKS WILL BE PERFORMED.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

TASK CONDITION SET NUMBER

Abbreviation:

TASK-CND-SET-NBR

Definition:

NUMBER USED TO IDENTIFY A SPECIFIC TASK CONDITION OR SCENARIO.

Structure/Length: 104

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

TASK CRITICALITY CODE

Abbreviation:

TASK-CRIT-CODE

Definition:

SINGLE-POSITION CODE KEYED TO TASK LEVEL ENTRIES IN SEQUENTIAL DESCRIPTIONS AND USED TO INDICATE WHETHER OR NOT THE TASK IS CRITICAL. A TASK IS CRITICAL IF FAILURE TO ACCOMPLISH IT IN ACCORDANCE WITH SYSTEM REQUIREMENTS WOULD RESULT IN ADVERSE EFFECTS ON SYSTEM RELIABILITY, EFFICIENCY, EFFECTIVENESS, SAFETY OR COST. A TASK WILL ALSO BE DESIGNATED AS CRITICAL WHENEVER SYSTEM DESIGN CHARACTERISTICS APPROACH HUMAN LIMITATIONS AND THEREBY SIGNIFICANTLY INCREASE THE LIKELIHOOD OF DEGRADED, DELAYED OR OTHERWISE IMPAIRED MISSION PERFORMANCE.

Structure/Length:

A01

Item/Code Assigned:

N—NOT CRITICAL

Y-CRITICAL

Reference:

MIL-STD-1388-2B*

TASK CUE TEXT

Abbreviation:

TASK-CUE-TXT

Definition:

THE BRIEF DESCRIPTION OF THE PROMPT OCCURRENCE THAT DETER-

MINES WHEN A TASK IS TO BE PERFORMED.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

TASK DELAY TOLERANCE AVERAGE

Abbreviation:

TASK-DELAY-TOL-AVG

Definition:

THE AVERAGE MEASURE OF HOW MUCH DELAY CAN BE TOLERATED BE-TWEEN THE TIME THE NEED FOR THE TASK PERFORMANCE BECOMES EVIDENT AND THE TIME ACTUAL PERFORMANCE MUST BEGIN. THE

TOTAL IS EXPRESSED IN MINUTES AND SECONDS.

Structure/Length:

D4.2

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

TASK DESCRIPTION TEXT

Abbreviation:

TASK-DESC-TXT

Definition:

A NARRATIVE TEXT DESCRIBING A SINGLE UNIT OF SPECIFIC REQUIRED

JOB BEHAVIOR FOR A PARTICULAR TASK.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

ITRO*

TASK ELEMENT CONDITION TEXT

Abbreviation:

TASK-ELEM-CND-TXT

Definition:

THE TEXT DEFINES WHAT IS MEANT BY EACH CONDITION IDENTIFIED DURING TASK ELEMENT PERFORMANCE AND IDENTIFIES THE SPECIFIC ENVIRONMENTAL FACTOR THAT IS A CONDITION FOR THE TASK ELE-

MENT PERFORMANCE.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL.

TASK ELEMENT CUE TEXT

Abbreviation:

TASK-ELEM-CUE-TXT

Definition:

THE BRIEF DESCRIPTION OF THE PROMPT OCCURRENCE THAT DETER-

MINES WHEN A TASK ELEMENT IS TO BE PERFORMED.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TASK ELEMENT DESCRIPTION TEXT

Abbreviation:

TASK-ELEM-DESC-TXT

Definition:

A ONE SENTENCE TEXT STATEMENT IN THE APPROPRIATE SERVICE-

SPECIFIC FORMAT THAT DESCRIBES THE TASK ELEMENT.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

TASK ELEMENT NAME

Abbreviation:

TASK-ELEM-NAME

Definition:

THE NAME FOR THE COMPLETE EFFORT EXPENDED TO ACCOMPLISH A

SPECIFIC OPERATIONAL OR MAINTENANCE TASK.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TASK ELEMENT NUMBER

Abbreviation:

TASK-ELEM-NBR

Definition:

THE NUMBER ASSIGNED TO EACH TASK ELEMENT THAT PROVIDES A

LINK TO THE TASK TO WHICH IT BELONGS.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TASK ELEMENT PERFORMANCE STANDARD TEXT

Abbreviation:

TASK-ELEM-PERF-STD-TXT

Definition:

A NARRATIVE DESCRIBING THE SCENARIO UNDER WHICH THE TASK ELE-MENT MUST BE SATISFACTORILY PERFORMED, E.G., PERFORM MAINTEN-ANCE TASK IN 10 MINUTES OR LESS. ALL STANDARDS CAN BE EITHER A PRODUCT, A PROCESS/PROCEDURES, OR A COMBINATION OF PRODUCT

AND PROCESS/PROCEDURES (REFERRED TO AS BOTH).

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TASK ELEMENT TRAINING CODE

Abbreviation:

TASK-ELEM-TNG-CD

Definition:

A ONE CHARACTER DESIGNATION USED TO SPECIFY WHETHER AN INDI-

VIDUAL TASK ELEMENT SHOULD BE TRAINED.

Structure/Length:

A01

Item/Code Assigned:

N—NO, TASK ELEMENT SHOULD NOT BE TRAINED

Y—YES, TASK ELEMENT SHOULD BE TRAINED

Reference:

AFHRL

TASK FREQUENCY TOTAL

Abbreviation:

TASK-FREQ-TOT

Definition:

THE FREQUENCY OF PERFORMANCE OR OCCURRENCE OF THE SPECIFIC TASK, IDENTIFIED BY THE TASK IDENTIFIER AND EXPRESSED AS THE

NUMBER OF ANNUAL OCCURRENCES FOR EACH APPROPRIATE SKILL

SPECIALTY CODE.

Structure/Length:

I07

Item/Code Assigned:

NONE FOUND

Reference:

TASK FUNCTION CODE

Abbreviation:

TASK-FUNC-CODE

Definition:

A CODE THAT DENOTES SPECIFIC MAINTENANCE, OPERATOR, OR SUP-

PORTING FUNCTIONS NECESSARY TO THE OPERATION AND MAINTEN-

ANCE OF AN ITEM.

Structure/Length:

A01

Item/Code Assigned:

A—INSPECT
B—TEST
C—SERVICE
D—ADJUST
E—ALIGN
F—CALIBRATE

G-INSTALL

H-REMOVE AND REPLACE

J—REPAIR K—OVERHAUL L—REBUILD

M-MISSION PROFILE CHANGE

N-FAULT LOCATION

O—OPERATE P—LUBRICATE Q—CLEAN R—REMOVE

S-DISASSEMBLE/ASSEMBLE

T-TRANSPORTATION PREPARATION

U-PACKAGE/UNPACKAGE

V—PRESERVE W—ACCESS Y—TRANSPORT

Z-END OF RUNWAY INSPECTION

Reference:

MIL-STD-1388-2B*

TASK IDENTIFICATION

Abbreviation:

TASKID

Definition:

A BRIEF NARRATIVE ENTRY DESCRIBING THE TASK TO BE PERFORMED,

E.G., "SERVICE STRUT" OR "REPLACE BRAKE ASSEMBLY".

Structure/Length:

A36

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

TASK IDENTIFIER

Abbreviation:

TASK-ID

Definition:

A UNIQUE NUMBER SEQUENTIALLY ASSIGNED TO A SPECIFIC TASK ASSO-

CIATED WITH A SINGLE UNIT OF JOB BEHAVIOR.

Structure/Length:

A06

Item/Code Assigned:

NONE FOUND

Reference:

TASK ISD CODE

Abbreviation:

TASK-ISD-CD

Definition:

A UNIOUE TASK IDENTIFICATION CODE THAT COMBINES A SEGMENTED

ISD NUMBER WITH THE LOGISTIC CONTROL NUMBER FOR A SPECIFIC

WEAPON SYSTEM END-ITEM.

Structure/Length:

A07

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TASK LEARNING DIFFICULTY AVERAGE

Abbreviation:

TASK-LENG-DIFF-AVG

Definition:

THE AVERAGE OF THE FACTORS; TIME, EFFORT, AND ASSISTANCE, RE-QUIRED FOR A STUDENT TO ACHIEVE PERFORMANCE PROFICIENCY IN A GIVEN TASK. THE AVERAGE IS USUALLY REPRESENTED AS A WEIGHTED AVERAGE (FOR EXAMPLE: WITH UNIT WEIGHTS ON A SCALE OF 1 TO 7,

WHERE 1 = LOW AND 7 = HIGH, THE AVERAGE IS 4.00).

Structure/Length:

D4.2

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TASK MEAN TIME

Abbreviation:

TASK-MEAN-TIME

Definition:

THE ESTIMATED OR ACHIEVED MEAN TIME TO PERFORM A PARTICULAR

TASK FOR A GIVEN POPULATION.

Structure/Length:

D7.2

Item/Code Assigned: NONE FOUND

Reference:

AR 602-2

TASK PERFORMANCE CUE NAME

Abbreviation:

TASK-PERF-CUE-NAME

Definition:

THE BRIEF DESCRIPTIVE NAME OF THE OCCURRENCE OR PROMPT THAT

DETERMINES WHEN A TASK IS TO BE PERFORMED.

Structure/Length:

A40

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TASK PERFORMANCE STANDARD TEXT

Abbreviation:

TASK-PERF-STD-TXT

Definition:

THE DESCRIPTION OF THE SCENARIO UNDER WHICH THE TASK MUST BE SATISFACTORILY PERFORMED. ALL STANDARDS CAN BE EITHER A

PRODUCT, A PROCESS/PROCEDURE, OR A COMBINATION OF PRODUCT

AND PROCESS/PROCEDURE (REFERRED TO AS BOTH).

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

TASK RANK NUMBER

Abbreviation:

TASK-RANK-NBR

Definition:

NUMBER IDENTIFYING THE RANK ORDER OF THE TASK'S REQUIREMENT

FOR TRAINING RELATIVE TO ALL OTHER TASKS REQUIRING TRAINING.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TASK STANDARD TEXT

Abbreviation:

TASK-STD-TXT

Definition:

A NARRATIVE STATEMENT OF HOW WELL, COMPLETELY, OR ACCURATE-

LY A PARTICULAR TASK MUST BE PERFORMED.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

ITRO*

TASK TIME STANDARD DEVIATION

Abbreviation:

TASK-TIME-STNDRD-DEV

Definition:

THE STANDARD DEVIATION FOR THE TASK TIME MEASURE.

Structure/Length:

D7.2

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

TASK TYPE CATEGORY

Abbreviation:

TASK-TYPE-CAT

Definition:

THE CATEGORY THAT DESCRIBES THE TYPE OF TASK THAT WILL BE PER-

FORMED AT EACH MAINTENANCE LEVEL SELECTED.

Structure/Length:

A40

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TASK TYPE TEXT

Abbreviation:

TASK-TYPE-TXT

Definition:

TEXT AMPLIFYING THE SELECTED TASK TYPE CATEGORY.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TAXON NAME

Abbreviation:

TXN-NAME

Definition:

THE NAME OF A TAXONOMY OR CLEAR-CUT CLASSIFICATION SYSTEM.

Structure/Length:

A01

Item/Code Assigned:

P—PRIMARY

S—SECONDARY

T-TERTIARY

Reference:

TECHNICAL MANUAL CODE

Abbreviation:

TECH-MNL-CD

Definition:

THE IDENTIFICATION CODE ASSIGNED TO A SPECIFIC MANUAL.

Structure/Length:

A03

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

TERMINAL LEARNING OBJECTIVE ACTION NAME

Abbreviation:

TERM-LRNG-OBJ-ACT-NAME

Definition:

NAME OF THE ACTION VERB AND NOUN OF THE TERMINAL LEARNING OB-JECTIVE ACTION STATEMENT. THE ACTION VERB WILL MATCH THE LIST OF ACCEPTABLE VERBS FOR AT LEAST ONE LEARNING TAXONOMY.

Structure/Length:

A40

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

TERMINAL LEARNING OBJECTIVE CONDITIONS TEXT

Abbreviation:

TERM-LRNG-OBJ-CND-TXT

Definition:

A DEFINITION OF EACH CONDITION REQUIRED FOR STUDENT ACCOM-PLISHMENT OF THE TERMINAL LEARNING OBJECTIVE STATEMENT.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

TERMINAL LEARNING OBJECTIVE NUMBER

Abbreviation:

TERM-LRNG-OBJ-NBR

Definition:

NUMBER UNIQUELY IDENTIFYING EACH INDIVIDUAL TERMINAL LEARN-

ING OBJECTIVE STATEMENT.

Structure/Length:

IC3

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TERMINAL LEARNING OBJECTIVE STANDARDS TEXT

Abbreviation:

TERM-LRNG-OBJ-STD-TXT

Definition:

THE DEFINITION OF EACH STANDARD REQUIRED FOR STUDENT ACCOM-

PLISHMENT OF THE TERMINAL LEARNING OBJECTIVE STATEMENT.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

TERMINAL LEARNING OBJECTIVE STATEMENT TEXT

Abbreviation:

TERM-LRNG-OBJ-STMNT-TXT

Definition:

A ONE-SENTENCE STATEMENT IN THE APPROPRIATE SERVICE-SPECIFIC

FORMAT FOR TERMINAL LEARNING OBJECTIVES.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TERTIARY TAXON NAME

Abbreviation:

TERT-TXN-NAME

Definition:

THE TERTIARY TAXON FROM THE PERFORMANCE SHAPING FUNCTION TAXON, TO WHICH A TASK OR TASK ELEMENT HAS BEEN ASSIGNED.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

TERTIARY TAXON PERCENT

Abbreviation:

TERT-TXN-PRCNT

Definition:

THE PERCENTAGE OF TASK ELEMENTS OR ACTIONS THAT INVOLVE THE

TERTIARY TAXON.

Structure/Length:

I03

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

TEST SCORE

Abbreviation:

SSCTES

Definition:

THE MINIMUM ACCEPTABLE SKILL LEVEL TEST SCORE NECESSARY TO

QUALIFY AN INDIVIDUAL FOR REGULAR TRAINING. THE SPECIFIC SKILL

LEVEL TESTS WILL BE SUPPLIED BY THE REQUIRING AUTHORITY.

Structure/Length:

I03

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B DE 395

TIME BETWEEN LEARN/PERFORM AVERAGE

Abbreviation:

TIME-BETWN-LR /PERD-ARG

Definition:

THE AVERAGE AMOUNT OF TIME BETWEEN THE MOMENT THE TASK WAS INITIALLY TAUGHT (USUALLY THE CONCLUSION OF RESIDENT TRAINING) AND THE MOMENT WHEN THE TASK WAS FIRST PERFORMED BY THE TRAINEE IN THE FIELD. THE AMOUNT OF TIME IS GENERALLY MEASUR-

ED IN DAYS.

Structure/Length:

I04

Item/Code Assigned:

NONE FOUND

Reference:

TIME SPENT PERFORMING PERCENT

Abbreviation:

TIME-SPNT-PRFM-PCT

Definition:

THE AVERAGE PERCENT OF TOTAL TIME PERFORMED ON THE TASK VER-

SUS THE TOTAL OF AVAILABLE TIME FOR JOB PERFORMANCE. THE AV-

ERAGE IS REPRESENTED AS A PERCENTAGE.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TIME STANDARD UNITS CODE

Abbreviation:

TIME-STND-UN-CD

Definition:

A CODE USED TO DESIGNATE THE TYPE OF UNITS USED IN THE TIME

STANDARD.

Structure/Length:

A01

Item/Code Assigned:

1—SECONDS 2—MINUTES

3—HOURS 4—DAYS

Reference:

AR 602-2

TOTAL QUANTITY RECOMMENDED

Abbreviation:

TOTREC

Definition:

A RECOMMENDED QUANTITY OF AN ITEM REQUIRED TO SUPPORT A SPECIFIC NUMBER OF APPLICATIONS FOR A SPECIFIC PERIOD OF TIME. THE APPLICATIONS MAY BE TO WEAPON SYSTEM, END ITEM, COMPONENT OR COMBINATIONS THEREOF THAT ARE CONTAINED IN THE APPLICABLE

CONTRACT.

Structure/Length:

106

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

TOTAL SYSTEMS SUPPORTED

Abbreviation:

TOTSYS

Definition:

THE TOTAL NUMBER OF SYSTEMS INTENDED FOR OPERATIONAL USE.

Structure/Length:

106

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

TRAINEE SKILL SPECIALTY CODE

Abbreviation:

TNG-SKL-SPEC-CD

Definition:

THE OCCUPATIONAL SKILL SPECIALTY CODE(S) OF THE TRAINEES TAR-GETED FOR TRAINING BY THE PARTICULAR INTERACTIVE COURSEWARD PROGRAM. CODES INCLUDE NAVY NEC, ARMY AND MARINE CORPS

MOS, AND AIR FORCE AFSC.

Structure/Length:

A10

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS; SEE DODI 1322.20

TRAINEE SKILL SPECIALTY TITLE

Abbreviation:

TNG-SKL-SPEC-TITLE

Definition:

THE TITLE OF THE OCCUPATIONAL SKILL SPECIALTY CODE(S) OF THE TRAINEES TARGETED FOR TRAINING BY THE PARTICULAR INTERACTIVE

COLDICEMADE DECCE AND

COURSEWARE PROGRAM.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

FORMERLY USED BY DITIS: SEE DODI 1322.20

TRAINING CATEGORY

Abbreviation:

TNG-CAT

Definition:

THE ONE CHARACTER CODE DESCRIBING THE KIND OF TRAINING

COURSE OF INSTRUCTION REQUIRED.

Structure/Length:

A01

Item/Code Assigned:

C-COLLECTIVE TRAINING

I-INDIVIDUAL TRAINING

Reference:

NONE FOUND

TRAINING CONCEPT TEXT

Abbreviation:

TNG-CNCPT-TXT

Definition:

THE TEXT FIELD THAT PROVIDES INFORMATION REGARDING THE TRAIN-

ING CONCEPT FOR THE TRAINING SYSTEM UNDER DEVELOPMENT.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TRAINING COST

Abbreviation:

TRNCOSGB

Definition:

THE COST OF TRAINING A SINGLE SKILL SPECIALTY CODE (IN \$/HR).

Structure/Length:

107

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

TRAINING COURSE LOCATION TEXT

Abbreviation:

TNG-CRS-LOC-TXT

Definition:

A TEXT NARRATIVE IDENTIFYING THE TRAINING SITE/LOCATION OF A PARTICULAR COURSE IN TERMS OF A PARTICULAR SCHOOL, POST OR BASE, BUILDING/INSTALLATION NAME, ETC.; SEE "COURSE LOCATION."

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

TRAINING DAYS TOTAL

Abbreviation:

TNG-DAYS-TOT

Definition:

THE TOTAL NUMBER OF ACADEMIC DAYS REQUIRED TO COMPLETE TRAINING IN SUPPORT OF A SPECIFIC OPERATIONAL SYSTEM OR MODIF! CATION, IDENTIFIED BY FISCAL YEAR FOR EACH TRAINING CATEGORY

BY SKILL SPECIALTY CODE.

Structure/Length:

104

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

TRAINING EQUIPMENT ACTION ESTIMATED COMPLETION DATE

Abbreviation:

TNG-EO-ACTN-ECD

Definition:

THE DATE A GIVEN ACTION IDENTIFIED IN THE "TRAINING EQUIPMENT

ACTION SUMMARY TEXT" DATA ELEMENT IS PLANNED TO BE COMPLET-

ED, IN YYMMDD FORMAT.

Structure/Length:

108

Item/Code Assigned:

NONE FOUND

Reference:

MATTMIS

TRAINING EQUIPMENT ACTION SUMMARY TEXT

Abbreviation:

TNG-EQ-ACTN-SUM-TXT

Definition:

A NARRATIVE TEXT SUMMARY THAT LISTS PENDING ACTIONS ON THE TRAINING EQUIPMENT. ACTIONS COULD INCLUDE A TIME COMPLIANCE TECHNICAL ORDER (TC-TO), TRAINER MODIFICATION, MAINTENANCE ACTION, OR OTHER ACTION REQUIRED AS A PART OF LOGISTICS OR MAINTENANCE SUPPORT OF THE TRAINING EQUIPMENT. INCLUDE THE PRIMARY LOGISTICS CENTER RESPONSIBLE FOR IMPLEMENTATION OF THE ACTION AND ANY ASSOCIATED CENTERS WITH SECONDARY OR SUP-PORT RESPONSIBILITIES FOR IMPLEMENTATION.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

MATTMIS

TRAINING EQUIPMENT CATEGORY

Abbreviation:

TNG-EQ-CAT

Definition:

INDICATES THE MAJOR CATEGORIES OF TRAINING EQUIPMENT EXPECT-ED TO BE A PART OF THE TRAINING SYSTEM UNDER DEVELOPMENT, E.G.,

END-ITEM, SIMULATION MOCK-UP PART-TASK TRAINER OR OTHER.

Structure/Length:

A35

Item/Code Assigned: NONE FOUND

Reference:

TRAINING EQUIPMENT COMBINATION CATEGORY

Abbreviation:

TNG-EQ-COMBO-CAT

Definition:

CODE THAT IDENTIFIES TRAINING EQUIPMENT AS A SEPARATE UNIT OF TRAINING EQUIPMENT, A COMBINATION OF TRAINING EQUIPMENT THAT PROVIDES AN ENHANCED CAPABILITY NOT AVAILABLE WHEN THE TRAINERS ARE USED SEPARATELY; OR TRAINING EQUIPMENT THAT IS GROUPED FOR ADMINISTRATIVE PURPOSES, SUCH AS A MOBILE TRAINING SET.

Structure/Length:

A01

Item/Code Assigned:

C—COMBINATION, COMBINED ENHANCED UNITS.

G—GROUP, ADMINISTRATIVE GROUPING. U—UNIT, SEPARATE UNIT OF EQUIPMENT.

Reference:

TPDC* (DE 750002)

TRAINING EQUIPMENT COMPONENT IDENTIFIER

Abbreviation:

TNG-EQ-COMP-ID

Definition:

UNIQUE ALPHANUMERIC NUMBER THAT IDENTIFIES COMPONENTS THAT

MAKE UP A COMBINATION OR GROUP OF TRAINING EQUIPMENT.

Structure/Length:

A20

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750016)

TRAINING EQUIPMENT COST

Abbreviation:

TNG-EQ-COST

Definition:

THE TOTAL ESTIMATED OR ACTUAL PROCUREMENT COST, TO THE NEAR-

EST THOUSAND, OF THE REQUIRED TRAINING EQUIPMENT, DEVICES, OR

SIMULATORS, IDENTIFIED BY FISCAL YEAR.

Structure/Length:

108

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

TRAINING EQUIPMENT DESCRIPTION TEXT

Abbreviation:

TNG-EQ-DESC-TXT

Definition:

A TEXT NARRATIVE THAT DESCRIBES A PARTICULAR PIECE OF TRAIN-

ING EQUIPMENT, INCLUDING PURPOSE, FUNCTION, AND USE.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

TRAINING EQUIPMENT ENVIRONMENT SUPPORTED CODE

Abbreviation:

TNG-EQ-ENVRN-SUP-CD

Definition:

A CODE THAT DENOTES PRIMARY OPERATING ENVIRONMENT OF THE

TRAINING EQUIPMENT.

Structure/Length:

A01

Item/Code Assigned:

A-AIR

B—SUBSURFACE

C—COMMAND TACTICS F—INFORMATION SYSTEMS

G—GROUND L—MOBILITY M—MULTIPLE P—SPACE

S—SURFACE (SEA) T—INTELLIGENCE U—UNKNOWN

Reference:

TPDC* (DE 750007)

TRAINING EQUIPMENT FUNCTIONAL AREA CATEGORY

Abbreviation:

TNG-EO-FUNC-AREA-CAT

Definition:

GROUPING INTO MAJOR FUNCTIONAL CATEGORIES OF TRAINING PROVID-

ED BY THE PARTICULAR TRAINING EQUIPMENT. SEE MIL-HDBK-220B

(GLOSSARY) FOR DEFINITIONS OF THE ACCEPTABLE ENTRIES.

Structure/Length:

A01

Item/Code Assigned:

M—MAINTENANCE TRAINING

O—OPERATOR TRAINING

T—TACTICS TRAINING

Reference:

MIL-HDBK-220B*

TRAINING EQUIPMENT GROUP CATEGORY

Abbreviation:

TNG-EQ-GRP-CAT

Definition:

CODE THAT DENOTES THE GROUPING CATEGORY FOR THE PARTICULAR

FAMILY OF TRAINING EQUIPMENT.

Structure/Length:

A01

Item/Code Assigned:

E-EMBEDDED EQUIPMENT (DESIGNED INTO OPERATIONAL EQUIPMENT)

O—OPERATIONAL EQUIPMENT USED FOR TRAINING

T-SIMULATOR/TRAINING DEVICE/TRAINING AID OR EQUIVALENT

Reference:

TPDC* (DE 750006)

TRAINING EQUIPMENT IDENTIFIER

Abbreviation:

TNG-EQ-ID

Definition:

THE UNIQUE SERVICE APPROVED OR ACCEPTED IDENTIFYING NUMBER

ASSIGNED TO A PARTICULAR FAMILY OF TRAINING EQUIPMENT.

Structure/Length:

A20

Item/Code Assigned:

NONE FOUND

Reference:

TRAINING EQUIPMENT INVENTORY REPORTING AGENCY CODE

Abbreviation:

TNG-EQ-INVEN-RPT-AGCY-CD

Definition:

THE OFFICE SYMBOL OF THE AGENCY IDENTIFIED BY THE SERVICE AS

THE PRIMARY AGENCY RESPONSIBLE FOR INVENTORY REPORTING FOR

THE ITEM OF TRAINING EQUIPMENT.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

TRAINING EQUIPMENT INVENTORY REPORTING AGENCY NAME

Abbreviation:

TNG-EQ-INVEN-RPT-AGCY-NAME

Definition:

THE NAME OF THE AGENCY IDENTIFIED BY THE SERVICE AS THE PRI-

MARY AGENCY RESPONSIBLE FOR INVENTORY REPORTING FOR THE

ITEM OF TRAINING EQUIPMENT.

Structure/Length:

A45

A20

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750023)

TRAINING EQUIPMENT LOCATION

Abbreviation:

TNG-EQ-LOC

Definition:

THE PHYSICAL LOCATION OF THE TRAINING EQUIPMENT, IDENTIFIED BY

UNIT IDENTIFICATION CODE.

Structure/Length:

A08

Item/Code Assigned:

NONE FOUND

Reference:

JCS PUB 6 (VOL II, PART 2)

TRAINING EQUIPMENT LOCATION NAME

Abbreviation:

TNG-EQ-LOC-NAME

Definition:

THE NAME OF THE MILITARY BASE OR TRAINING FACILITY WHERE A SPE-

CIFIC ITEM OF TRAINING EQUIPMENT IS LOCATED, FOLLOWED BY THE

STATE OR COUNTRY ABBREVIATION, I.E., RANDOLPH AFB, TX.

Structure/Length:

A45

Item/Code Assigned: NONE FOUND

Reference:

MATTMIS

TRAINING EQUIPMENT LOGISTIC SUPPORT AGENCY CODE

Abbreviation:

TNG-EQ-LOG-SUPRT-AGCY-CD

Definition:

THE OFFICE SYMBOL OF THE AGENCY IDENTIFIED BY THE SERVICE AS THE PRIMARY POINT OF CONTACT (POC) RESPONSIBLE FOR LOGISTIC

SUPPORT OF THE ITEM OF TRAINING EQUIPMENT.

Structure/Length:

A20

Item/Code Assigned:

NONE FOUND

Reference:

MATTMIS

TRAINING EQUIPMENT LOGISTIC SUPPORT AGENCY NAME

Abbreviation:

TNG-EQ-LOG-SUPRT-AGCY-NAME

Definition:

THE NAME OF THE AGENCY IDENTIFIED BY THE SERVICE AS THE PRIMARY POINT OF CONTACT (POC) FOR LOGISTIC SUPPORT OF THE TRAIN-

ING EQUIPMENT.

Structure/Length:

A40

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750024); MATTMIS

TRAINING EQUIPMENT LOGISTIC SUPPORT AGENCY POC NAME

Abbreviation:

TNG-EQ-LOG-SUPRT-AGCY-POC-NAME

Definition:

THE NAME AND RANK OF THE INDIVIDUAL RESPONSIBLE FOR MANAGING

LOGISTIC SUPPORT OF THE TRAINING EQUIPMENT. FORMAT OF THE ENTRY SHOULD BE RANK LAST NAME, I.E., CAPT SMITH OR GS-12 JONES.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

NONE FOUND

TRAINING EQUIPMENT LOGISTIC SUPPORT MANAGEMENT AGENCY

Abbreviation:

TNG-EQ-LOG-SUP-MGMT-AGY

Definition:

Reference:

THE AGENCY IDENTIFIED BY THE SERVICE AS THE PRIMARY AGENCY RESPONSIBLE FOR ARRANGING THE LOGISTIC SUPPORT OF THE TRAINING EQUIPMENT. THIS DATUM IS STORED IN THE FORM OF THE ASSIGNED UNIT IDENTIFICATION CODE (UIC). THE UIC PROVIDES AUTOMATED ACCESS TO ADDITIONAL DATA (I.E., NAME, ADDRESS, STATE, ETC.)

ABOUT THE UNIT.

Structure/Length:

A40

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750017)

TRAINING EQUIPMENT LOGISTIC SUPPORT POC TELEPHONE NUMBER

Abbreviation:

TNG-EQ-LOG-SUPRT-POC-TELE-NBR

Definition:

THE COMMERCIAL DUTY PHONE NUMBER OF THE INDIVIDUAL RESPONSI-

BLE FOR MANAGING LOGISTIC SUPPORT OF THE TRAINING EQUIPMENT.

Structure/Length:

A10

Item/Code Assigned:

NONE FOUND

Reference:

MATTMIS

TRAINING EQUIPMENT MISSION CAPABILITY STATUS

Abbreviation:

TNG-EQ-MSN-CAPAB-STAT

Definition.

A CODE THAT DENOTES THE MAINTENANCE STATUS OF AN OPERATIONAL ITEM OF TRAINING EQUIPMENT. STATUS IS DETERMINED BY THE MAINTENANCE AGENCY AND IS BASED ON THE ABILITY OF THE ITEM OF TRAINING EQUIPMENT TO SAFELY PERFORM DURING SPECIFIC TRAINING.

EVENTS.

Structure/Length:

A04

Item/Code Assigned

FMC—FULLY MISSION CAPABLE

NMCB-NOT MISSION CAPABLE, BOTH

NMCM—NOT MISSION CAPABLE, MAINTENANCE

NMCS—NOT MISSION CAPABLE, SUPPLY PMCB—PARTIALLY MISSION CAPABLE, BOTH

PMCM—PARTIALLY†MISSION CAPABLE, MAINTENANCE

PMCS-PARTIALLY MISSION CAPABLE, SUPPLY

Reference:

MATTMIS

TRAINING EQUIPMENT MODIFICATION DESCRIPTION TEXT

Abbreviation:

TNG-EQ-MOD-DESC-TXT

Definition:

A NARRATIVE TEXT DESCRIPTION OF THE PROPOSAL OR IMPLEMENTED MODIFICATION TO THE TRAINING EQUIPMENT TO INCLUDE DOCUMENTED NEED, PURPOSE SERVED, AND OTHER PERTINENT TECHNICAL REQUIREMENTS IDENTIFIED BY TRAINING EQUIPMENT NAME AND TRAINING

EQUIPMENT IDENTIFIER.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

TRAINING EQUIPMENT NAME

Abbreviation:

TNG-EQ-NAME

Definition:

A SERVICE-APPROVED NAME THAT UNIQUELY IDENTIFIES THE INDIVIDUAL FAMILY OF TRAINING EQUIPMENT THAT IS USED EXCLUSIVELY FOR

THE INSTRUCTION OF PERSONNEL.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750003)

TRAINING EQUIPMENT OPERATOR TYPE CODE

Abbreviation:

TNG-EQ-OPER-TY-CD

Definition:

CODE THAT IDENTIFIES THE TYPE OF OPERATOR TRAINING EQUIPMENT BY GENERAL PURPOSE AND CAPABILITY. SEE MIL-HDBK-220B "GLOSSA-RY OF TRAINING TERMS" FOR DEFINITIONS OF ACCEPTABLE ENTRIES.

Structure/Length:

A03

Item/Code Assigned:

ACM—AIR COMBAT MANEUVERING TRAINER CFT—COCKPIT FAMILIARIZATION TRAINER CPT—COCKPIT PROCEDURES TRAINER

EGR—EGRESS TRAINER

IFT—INSTRUMENT FLIGHT TRAINER MPT—MISSILE PROCEDURES TRAINER

MTS—MOBILE TRAINING SET

OFT—OPERATIONAL FLIGHT TRAINER

OTH—OTHER

PTT—PART-TASK TRAINER

RTE—RESIDENT TRAINING EQUIPMENT SAF—STANDARD AIR FORCE MATERIAL WST—WEAPON SYSTEMS TRAINER WTT—WEAPON TACTICS TRAINER

Reference:

TPDC* (DE 750015); MATTMIS

TRAINING EQUIPMENT PARENT OPERATIONAL SYSTEM NAME

Abbreviation:

TNG-EQ-PARNT-OP-SYS-NAME

Definition:

THE NAME OF THE OPERATIONAL SYSTEM THAT IS CONSIDERED TO BE

THE "PARENT" OF THE PARTICULAR TRAINING EQUIPMENT.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

TRAINING EQUIPMENT PRIMARY TRAINING MANAGEMENT CENTER

Abbreviation:

TNG-EQ-PRI-TMC

Definition:

THE NAME OF THE PRIMARY TRAINING CENTER OR ORGANIZATION

MANAGING THE PARTICULAR ITEM OF TRAINING EQUIPMENT.

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

MATTMIS

TRAINING EQUIPMENT QUANTITY

Abbreviation:

TNG-EQ-QNTY

Definition:

THE TOTAL NUMBER OF ITEMS OF SPECIFIED TRAINING EQUIPMENT TO BE PROVIDED TO EACH SLT VICE, IDENTIFIED BY UNITED STATES UNI-

FORMED SERVICE AND FISCAL YEAR UNTIL FIELDING IS COMPLETE.

Structure/Length:

106

Item/Code Assigned:

NONE FOUND

Reference:

TRAINING EQUIPMENT TEXT

Abbreviation:

TNG-EO-TXT

Definition:

A NARRATIVE AMPLIFYING THE SELECTED TRAINING EQUIPMENT.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

TRAINING EQUIPMENT TO BE MODIFIED QUANTITY

Abbreviation:

TNG-EQ-MODFD-QNTY

Definition:

THE TOTAL NUMBER OF TRAINING EQUIPMENT (DEVICES, SIMULATORS) TO BE MODIFIED, IDENTIFIED BY TRAINING EQUIPMENT IDENTIFIER,

TRAINING EQUIPMENT LOCATION AND FISCAL YEAR.

Structure/Length:

106

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

TRAINING EQUIPMENT TRAINING CAPABILITY CODE

Abbreviation:

TNG-EQ-TNG-CAPAB-CD

Definition:

CODE THAT DENOTES THE OPERATIONAL STATUS OF AN ITEM OF TRAIN-ING EQUIPMENT. STATUS IS DETERMINED BY THE TRAINING AGENCY, BASED ON THE NUMBER AND CRITICALITY OF COURSE OBJECTIVES NOT BEING MET BECAUSE AN ITEM OF TRAINING EQUIPMENT IS DOWN DUE TO

MAINTENANCE OR SUPPLY DIFFICULTY.

Structure/Length:

A01

Item/Code Assigned:

B—BLUE, EQUIPMENT UNDER PROCUREMENT G—GREEN, FULLY CAPABLE, ALL OBJECTIVES MET

R—RED, ANTICIPATED TRAINING DEVIATION

Y-YELLOW, ACCEPTABLE WORKAROUNDS AVAILABLE

Reference:

MATTMIS

TRAINING EQUIPMENT UTILIZATION RATE PERCENT

Abbreviation:

TNG-EQ-UTILZN-RATE-PRCNT

Definition:

EXTENT TO WHICH THE CAPACITY OF A SPECIFIC TRAINING-EQUIPMENT DEVICE IS BEING USED BY STUDENTS IN A TRAINING SITUATION IN TERMS OF HOURS AVAILABLE PER YEAR DIVIDED BY HOURS ACTUALLY USED X 100, SHOWN AS A WHOLE NUMBER AND IDENTIFIED BY TRAINING

EOUIPMENT NAME AND FISCAL YEAR

Structure/Length:

103

Item/Code Assigned

NONE FOUND

Reference:

MIL-HDBK-220B*

TRAINING EVENT IDENTIFYING NAME

Abbreviation:

TNG-EVNT-ID-NAME

Definition:

THE IDENTIFYING NAME FOR THAT TRAINING WHICH USES TRAINING EQUIPMENT, BUT THAT DOES NOT HAVE A SERVICE-APPROVED OR ACCEPTED FORMAL COURSE NUMBER, I.E., THE PROPER ENTRY FOR ROUTINE ONGOING TRAINING OF PERSONNEL TO DEVELOP AND/OR MAIN-

TAIN A GIVEN LEVEL OF SKILL IS "PROFICIENCY TRAINING".

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

TPDC* (DE 750009)

TRAINING FACILITIES MILITARY CONSTRUCTION COST

Abbreviation:

TNG-FAC-MIL-CON-COST

Definition:

THE ESTIMATED MILITARY CONSTRUCTION COST, TO THE NEAREST

THOUSAND, OF ANY NEW OR MODIFIED TRAINING FACILITIES REQUIRED, IDENTIFIED BY FISCAL YEAR AND SERVICE COMPONENT UNTIL CON-

STRUCTION IS COMPLETED.

Structure/Length:

108

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

TRAINING FACILITY LOCATION TEXT

Abbreviation:

TNG-FAA-LOC-TXT

Definition:

THE COMPLETE ADDRESS OF THE INSTALLATION, RANGE, OR TRAINING

AREA WHERE THE TRAINING IS TO TAKE PLACE; SEE "TRAINING FACILITY

NAME."

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

TRAINING FACILITY NAME

Abbreviation:

TNG-FAC-NAME

Definition:

THE NAME OF THE INSTALLATION, RANGE, OR TRAINING AREA WHERE

THE TRAINING IS TO TAKE PLACE; SEE "TRAINING FACILITY LOCATION."

Structure/Length:

A45

Item/Code Assigned:

NONE FOUND

Reference:

TRAINING LOCATION RATIONALE

Abbreviation:

TRNLOCDE

Definition:

DENOTES ANY OF THE FOLLOWING REASONS FOR RECOMMENDING THE

TRAINING LOCATION TO BE CLASSROOM OR ON JOB TRAINING.

Structure/Length:

Item/Code Assigned:

A-FIELD EQUIP AVAILABLE FOR TRNG PURPOSES

B—FIELD EQUIP NOT AVAIL FOR TRNG PURPOSES

C—TASK LEARNING DIFFICULTY

D—THEORY, PRINCIPLE, VERBALIZED CONCEPT REO E—PROBABILITY OF DEFICIENT PERFORMANCE F-PCT WORK FORCE PERFORMING THE TASK G—PCT TOTAL TIME SPENT PERFORMING TASK

Reference

MIL-STD-1388-2B*

TRAINING MODE CODE

Abbreviation:

TNG-MODE-CD

Definition:

A CODE USED TO DENOTE THE MEDIUM OR TRAINING METHOD USED FOR

A SCHEDULED CLASS PRESENTING A SPECIFIC COURSE OF INSTRUC-

TION.

Structure/Length:

A01

Item/Code Assigned:

B—GROUP-PACED INSTRUCTIONAL SUPPORT SYSTEM

C—SELF-PACED COMPUTER MANAGED INSTRUCTION

F-OFF, SITE TRAINING

L—GPOUP-PACED(LOCK STEP)INSTRUCTOR MANAGED

O-ON-SITE TRAINING

P—SELF-PACED INSTRUCTOR MANAGED INSTR

R—RESIDENT TRAINING S—SATELLITE TRAINING

Reference:

ITRO*

TRAINING OBJECTIVE ACTION NAME

Abbreviation:

TNG-OBJ-ACTN-NAME

Definition:

THE NAME IDENTIFIES THE ACTION VERB AND NOUN OF THE TRAINING

OBJECTIVE STATEMENT. THE ACTION WILL MATCH THE LIST OF ACCEPT-ABLE VERBS FOR AT LEAST ONE OF THE LEARNING TAXONOMIES.

Structure/Length:

Item/Code Assigned:

NONE FOUND

Reference:

AFHRI.

TRAINING OBJECTIVE CONDITIONS TEXT

Abbreviation:

TNG-OBJ-CND-TXT

Definition:

A DEFINITION OF EACH CONDITION REQUIRED FOR STUDENT ACCOM-PLISHMENT OF THE TRAINING OBJECTIVE STATEMENT. THE TASK (OR TASK ELEMENT) CONDITIONS SHOULD ALSO APPLY TO THE TRAINING OBJECTIVE CONDITIONS UNLESS ALTERED BECAUSE OF TRAINING CON-

STRAINTS.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

TRAINING OBJECTIVE DESCRIPTION TEXT

Abbreviation:

TNG-OBJ-DESC-TXT

Definition:

A TEXT STATEMENT EXPRESSED IN TERMS OF INDIVIDUAL OR COLLEC-

TIVE PERFORMANCE GOALS FOR A MAJOR TASK OR SUB-TASK AS A RE-

SULT OF COMPLETING A SPECIFIC UNIT OF INSTRUCTION.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

ITRO*

TRAINING OBJECTIVE IDENTIFIER

Abbreviation:

TNG-OBJ-ID

Definition:

A UNIQUE IDENTIFYING NUMBER ASSIGNED TO A PARTICULAR TRAINING

OBJECTIVE.

Structure/Length:

A06

Item/Code Assigned:

NONE FOUND

Reference:

NONE FOUND

TRAINING OBJECTIVE STANDARDS TEXT

Abbreviation:

TNG-OBJ-STD-TXT

Definition:

THE DEFINITION OF EACH STANDARD REQUIRED FOR STUDENT ACCOMPLISHMENT OF THE TRAINING OBJECTIVE. THE TASK (OR TASK ELEMENT) STANDARDS SHOULD ALSO APPLY TO THE TRAINING OBJECTIVE

STANDARDS UNLESS ALTERED BECAUSE OF TRAINING CONSTRAINTS.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TRAINING OBJECTIVE STATEMENT TEXT

Abbreviation:

TNG-OBJ-STMNT-TXT

Definition:

A ONE SENTENCE/STATEMENT IN THE APPROPRIATE, SERVICE-SPECIFIC

FORMAT FOR TRAINING OBJECTIVES.

Structure/Length:

A64T

Item/Code Assigned:

NONE FOUND

Reference:

AFHRL

TRAINING OBJECTIVE STEP NUMBER

Abbreviation:

TNG-OBJ-STEP-NBR

Definition:

THE NUMBER THAT UNIQUELY IDENTIFIES INDIVIDUAL TRAINING STEP

STATEMENTS.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

TRAINING PROVIDER CATEGORY

Abbreviation:

TNG-PROV-CAT

Definition:

INDICATES THE CATEGORY OF THE PROVIDER OF THE TRAINING BEING

DEVELOPED DURING THE ISD ANALYSIS.

Structure/Length:

A01

Item/Code Assigned:

B-BOTH

C—CONTRACTOR M—MILITARY

Reference:

AFHRL

TRAINING RATIONALE

Abbreviation:

TRNRATDE

Definition:

DENOTES THE REASONS FOR RECOMMENDING TRAINING FOR A TASK.

Structure/Length:

A04

Item/Code Assigned:

A—FREQUENCY OF PERFORMANCE

B—PROBABLE CONSEQUENCE OF INADEQUATE PERF.

C—TASK DELAY TOLERANCE D—TASK LEARNING DIFFICULTY

E-PROBABILITY OF DEFICIENT PERFORMANCE

F—IMMEDIACY OF PERFORMANCE

G—PERCENT OF WORK FORCE PERFORMING TASK H—PCT OF TOTAL WORK TIME PERFORMING TASK

Reference:

MIL-STD-1388-2B*

TRAINING RECOMMENDATION CODE

Abbreviation:

TNG-REC-CODE

Definition:

A SINGLE-POSITION CODE INDICATING WHEN A TASK IS RECOMMENDED FOR TRAINING AND WHAT TYPE OF TRAINING IS NEEDED. TRAINING, IN THIS CONTEXT, DOES NOT INCLUDE EQUIPMENT FAMILIARIZATION.

Structure/Length:

AO1

Item/Code Assigned:

B—CLASS AND OJT

C—CLASS J—OJT

N-NO TRAINING NECESSARY

Reference:

MIL-STD-1388-2B*

TRAINING SERVICE

Abbreviation:

TNG-SER

Definition:

A CODE THAT IDENTIFIES THE SERVICE OR ORGANIZATION PROVIDING

THE TRAINING.

Structure/Length:

A01

Item/Code Assigned:

A-ARMY

C—CONTRACTOR F—AIR FORCE M—MARINE CORPS

N—NAVY O—OTHER

P-COAST GUARD

Reference:

TTRO

TRAINING STEP STATEMENT TEXT

Abbreviation:

TNG-STEP-STMNT-TXT

Definition:

NARRATIVE (IN SERVICE-SPECIFIC FORMAT) DESCRIBING STEP(S) NECES-

SARY FOR STUDENT TO MEET THE TRAINING OBJECTIVE STATEMENT.

Structure/Length:

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

TRAINING SYSTEM CONSTRAINTS TEXT

Abbreviation:

TNG-SYS-CONSTRNT-TXT

Definition:

DESCRIPTION OF BOUNDARIES/CONSTRAINTS ON TRAINING-SYSTEM DE-VELOPMENT; E.G., LIMITATIONS OF TIME, BUDGET, OTHER RESOURCES.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

AFHRL

TRAINING TECHNOLOGY TEXT

Abbreviation:

TNG-TECH-TXT

Definition:

NARRATIVE DESCRIPTION OF THE TRAINING EQUIPMENT TECHNOLOGY

TO BE EMPLOYED DURING TRAINING.

Structure/Length:

A64T

Item/Code Assigned: NONE FOUND

Reference:

NONE FOUND

TRAINING TYPE

Abbreviation:

TNG-TYPE

Definition:

CODE INDICATING THE TYPE OF TRAINING THAT WILL BE DEVELOPED

DURING THE ISD ANALYSIS.

Structure/Length:

A02

Item/Code Assigned:

OM-OPERATOR/MAINTAINER

OP-OPERATOR ONLY

SM—SUPPORT/MAINTENANCE ONLY

Reference:

AFHRL

TRAINING TYPE CATEGORY

Abbreviation:

TNG-TYPE-CAT

Definition:

A ONE DIGIT CODE IDENTIFYING THE TYPE OF TRAINING COURSE.

Structure/Length:

A01

Item/Code Assigned:

1-RECRUIT TRAINING

2-OFFICER ACQUISITION TRAINING 3—SPECIALIZED SKILL TRAINING

4—FLIGHT TRAINING

5—PROFESSIONAL DEVELOPMENT TRAINING 6—ONE-STATION UNIT TRAINING (ARMY ONLY)

7-NEW EQUIPMENT TRAINING (NET)

8—INSTRUCTOR & KEY PERSONNEL TRNG (IKP) 9—TECHNICAL HANDS-ON TRAINING (THOP)

Reference:

USED IN THE MMTR DATA BASE; SEE DODI 1322.20

TYPE OF CONSTRUCTION TEXT

Abbreviation:

Definition:

A NARRATIVE DESCRIPTION OF THE CONSTRUCTION TYPE REQUIRED. INCLUDED ARE ESTIMATED NUMBER OF YEARS THE FACILITY WILL BE NEEDED, REQUIRED OR PREFERRED LOCATIONS AND NEED FOR RELOC-ATABILITY, AND IDENTIFICATION OF ANY ESTIMATED FUTURE EXPAN-SION. PROVIDE INFORMATION ON ANY SPECIAL CONSTRUCTION, SUCH

AS SHOCK, HARDNESS, AND SPECIAL FLOOR LOADS.

Structure/Length:

Item/Code Assigned: NONE FOUND

Reference:

MIL-STD-1388-2B*

UNIT IDENTIFICATION CODE

Abbreviation:

UIC

Definition:

A SIX-POSITION ALPHANUMERIC CODE USED AS AN ORGANIZATIONAL IDENTIFIER FOR MILITARY UNITS. THE MILITARY SERVICE IS SPECIFIED

BY THE FIRST CHARACTER.

Structure/Length:

A08

Item/Code Assigned: NONE FOUND

Reference:

JCS PUB 6 (VOL II, PART 2)

UNIT OF MEASURE

Abbreviation:

UM

Definition:

THE UNIT OF MEASURE AS DEFINED IN DOD 4100.38-M. THE UNIT OF MEASURE IS ABBREVIATED: DZ, EA, FT, GL, IN, LB, OZ, ETC., FOR DOZEN. EACH, FOOT, GALLON, INCH, POUND, OUNCE, ETC., RESPECTIVELY.

Structure/Length:

A02

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*; DOD 4100.38-M

UNITED STATES UNIFORMED SERVICE, BRANCH

Abbreviation:

US-UNIF-SVC-BRANCH

Definition:

THE UNITED STATES ARMED FORCES; THE COMMISSIONED CORPS OF THE UNITED STATES NATIONAL OCEANIC AND ATMOSPHERIC ADMINIS-TRATION; AND THE COMMISSIONED CORPS OF THE UNITED STATES PUB-LIC HEALTH SERVICE COMPRISE THE U.S. UNIFORMED SERVICES; SEE

ALSO "SERVICE COMPONENT."

Structure/Length:

A01

Item/Code Assigned:

A-U.S. ARMY (USA)

E-U.S. PUBLIC HEALTH SERVICE (USPHS)

F-U.S. AIR FORCE (USAF)

I-U.S. NAT OCEANIC & ATMOS ADMNSTR (NOAA)

M—U.S. MARINE CORPS (USMC)

N-U.S. NAVY (USN)

P-U.S. COAST GUARD (USCG)

Reference:

DOD 5000.12-M

VERY LARGE IMPACT ON ACCURACY PERCENT

Abbreviation:

VLRG-IMPCT-ACCRCY-PRCNT

Definition:

THE PERCENTAGE OF THE TIME A SUBFUNCTION, TASK, OR TASK ELE-MENT CAN BE EXPECTED TO HAVE A VERY LARGE IMPACT ON THE AC-

CURACY WITH WHICH ITS PARENT FUNCTION IS PERFORMED.

Structure/Length:

103

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

VISUAL WORKLOAD NUMBER

Abbreviation:

VIS-WKLD-NBR

Definition:

A NUMBER USED TO DESCRIBE THE DEGREE OF COGNITIVE WORKLOAD

ASSOCIATED WITH A PARTICULAR VISUAL TASK OR TASK ELEMENT.

Structure/Length:

I01

Item/Code Assigned:

NONE FOUND

Reference:

AR 602-2

WORD PACKAGE REFERENCE

Abbreviation:

WKPKRFEZ

Definition:

A SIX POSITION ENTRY IDENTIFYING THE TECHNICAL MANUAL/TECHNI-

CAL ORDER SECTION SHOWING ALL TOOLS AND SUPPORT EQUIPMENT

USED TO MAINTAIN THE ARTICLES REQUIRING SUPPORT.

Structure/Length:

A06

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

WORK AREA CODE

Abbreviation:

WORK-AR-CD

Definition:

AN ALPHA-NUMERIC CODE ASSIGNED TO THE AREA OF WORK (E.G., WHEEL-WELL) WHEN A MAINTENANCE FUNCTION IS TO BE PERFORMED

AT A SPECIFIC LOCATION.

Structure/Length:

A04

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*

WORK UNIT CODE

Abbreviation:

WRK-U-CD

Definition:

AN ALPHA-NUMERIC CODE, USED TO IDENTIFY A PARTICULAR SYSTEM, SUBSYSTEM, COMPONENT, ASSEMBLY, OR PART OF THE SYSTEM/SUBSYSTEM EQUIPMENT. CODES WILL BE AS SPECIFIED BY THE REQUIRING

AUTHORITY.

Structure/Length:

A01

Item/Code Assigned:

NONE FOUND

Reference:

MIL-STD-1388-2B*